

Rate Contract

For

Supply of Surgical, OT and General Hospital Consumables

at

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

NIT No.	: Admin/RC/02/2020-AIIMS.JDH
NIT Issue Date	: 03rd July, 2020
Last Date of Submission	: 04th August, 2020 up to 03:00 PM
Date of Opening	: 05th August, 2020 at 03:00 PM
Pre-Bid Meeting	: 13th July, 2020 at 03:00 PM

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



All India Institute of Medical Sciences, Jodhpur

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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 Surgical, OT and General Hospital Consumables. You are requested to quote your best offer along with the complete details of specifications, terms & conditions.

Annexure - I

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 need 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. 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.
6. The rates quoted, approved and accepted by the Director, AIIMS shall be valid for **two years** from the date of **award of contract**. (extendable on mutual agreement, if required).
7. **EMD Payment:**

The bidder shall be required to submit the Earnest Money Deposit (EMD) for an amount of **Rs. 50,000/- (Rupees Fifty Thousand Only)** by way of Demand Drafts or Bank Guarantee only. The demand drafts or Bank Guarantee 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 demand drafts or Bank Guarantee for EMD must be delivered to AIIMS, Jodhpur on or before last date / time of Bid Submission.**

 - a) In case, EMD is submitted by way of Bank Guarantee, it should remain valid for 45 days beyond bid validity period. Bank Guarantee should be payable at Jodhpur only.

- b) 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.
- c) 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.
- d) The Tenders without Earnest Money will be summarily rejected.
- e) The Firm who are registered with National Small Industries Corporation (NSIC) / OR Small Scale Industries (SSI) are exempted to submit the EMD (Copy of registration must be provide along with technical bid)
- f) No Claim shall lie against the AIIMS in respect of erosion in the value or interest on the amount of EMD.
- g) 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 45 days after award of contract. No interest will be payable by the AIIMS authorities on the EMD.

7. The Hard Copy of original document in respect of earnest money deposit etc. 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.

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.

Annexure-II- Conditions of Contract

General Terms and Conditions

Subject: - **Notice Inviting bids for Rate Contract for Supply of Surgical, OT and General Hospital Consumables 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 Director, AIIMS, Jodhpur.

2. "PRE – BID Meeting" with the intending bidders shall be held on 13th July, 2020 onwards at Conference Hall, Medical Superintendent Office, AIIMS Jodhpur. The bidders may send their representations through email on procurement@aiimsjodhpur.edu.in.

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 rejected summarily.

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) Valid registration certificate of the firm of the Govt. / State Govt.
- b) Scanned copy of “List of Items Quoted” as per ANNEXURE - IV of Tender Enquiry Document.**
- c) Scanned copy of Tender Acceptance Form to be uploaded.**
- (a) Copy of constitution or legal status of the bidder manufacturer / Sole proprietorship / firm / agency etc.
- (b) Manufacturer Authorization Certificate must be attached by Bidder.
- d) Scanned Copy of undertakings and Other Documents as per NIT.**
- (a) **Financial Status: - The average annual turnover from similar jobs, of the firm should not be less than Rs. 1 crore, in the last three consecutive years. Copies of profit & loss account and balance sheets duly authenticate by a Chartered Accountant for the last three years should be enclosed.**
- (b) The technical bid should be accompanied by Demand Draft / Bank Guarantee of **Rs. 50,000/- (Rupees Fifty Thousand only) for EMD.**
- (c) Copy of Income Tax Return Acknowledgement for last Three years.
- (d) Copy of PAN Card
- (e) Copy of GST registration certificate.
- (f) Details of clients where similar services are presently provided by the tenderer separately for govt. and private clients.
- (g) 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.
- (h) 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.
- (i) Brochure, original technical catalogue with detailed specification and picture of the product offered, if relevant.

Note: A bid, which does not fulfil any of the above requirements and/or gives evasive information / reply against any such requirement, shall be liable to be ignored and rejected.

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.

12. 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.

13. Bid Prices

The Bidder shall indicate in the Price Schedule provided in BoQ all the specified components of prices shown therein including the unit prices on Free Delivery At Site basis, applicable GST, HSN Code, it proposes to supply against the requirement. The Bidders shall indicate MRP in the relevant column against each item of BoQ. The details about make & model, if applicable, may also be indicated. All the columns shown in the Price Schedule should be filled up as required.

In no case the quoted rates should be more than MRP at the time of submission of quotation. If subsequently during the currency of Rate Contract there is decreased in MRP, the bidder shall inform the purchaser promptly alongwith revised reduced rates on pro-rata basis. In case, if bidder quotes more than MRP and/or does not inform purchaser about reduction in MRP, it will be viewed seriously and appropriate administrative action will be taken including de-barring the firm.

14. Opening of Tender:

The tenderer is at liberty either himself or authorize not more than one representative to be present at the opening of the tender. The representative attending the opening of the tender on behalf of the tender should bring with him a letter of authority from the tenderer and proof of identification.

15. 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 so specified by the tenderer in the commercial bid.

16. Right of acceptance:

The AIIMS, Jodhpur reserve the right to accep 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.

17. 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. Statuary variation in GST will be applicable.

18. 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.

19. Purchase Preference for Evaluation

The Purchaser reserves the right to give the price preference to small-scale sectors etc. and purchase preference to central public sector undertakings as per the instruction in vogue while evaluating, comparing and ranking the responsive Bids.

20. Purchase Preference to Local Suppliers

In pursuance of Government of India Order No. P-45021/2/2017-B.E.-II dated 15/06/2017 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.

- (a) In procurement of goods in respect of which the Nodal Ministry has communicated that there is sufficient local capacity and local competition, and where the estimated value of procurement is Rs. 50 lakhs or less, only local suppliers shall be eligible. If the estimated value of procurement of such goods is more than Rs. 50 lakhs, the provisions of sub-paragraph b or c, as the case may be, shall apply.
- (b) In the procurements of goods which are not covered by paragraph (a) above and which are divisible in nature, the following procedure shall be followed:
 - I) Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract for full quantity will be awarded to L1.
 - II) If L1 bid is not from a local supplier, 50% of the order quantity shall be awarded to L1. Thereafter, the lowest bidder among the local suppliers will be invited to match the L1 price for the remaining 50% quantity subject to the local supplier's quoted price falling within the margin of purchase preference, and contract for that quantity shall be awarded to such local supplier subject to matching the L1 price. In case such lowest eligible local supplier fails to match the L1 price or accepts less than the offered quantity, the next higher local supplier within the margin of purchase preference shall be invited to match the L1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some quantity is still left uncovered on local suppliers, then such balance quantity may also be ordered on the L1 bidder.
- (c) In procurements of goods not covered by subparagraph (a) above and which are not divisible, and in procurement of services where the bid is evaluated on price alone, the following procedure shall be followed:
 - i) Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract will be awarded to L1.

- ii) If L1 is not from a local supplier, the lowest bidder among the local suppliers will be invited to match the L1 price subject to local supplier's quoted price falling within the margin of purchase preference, and the contract shall be awarded to such local supplier subject to matching the L1 price.
- iii) In case such lowest eligible local supplier fails to match the L1 price, the local supplier with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the local suppliers within the margin of purchase preference matches the L1 price, then the contract may be awarded to the L1 bidder.

9. **Minimum local content:** The minimum local content shall ordinarily be 50% till the Nodal Ministry prescribes a higher or lower percentage.
10. **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 15/06/2017 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.
11. The bidders are required to submit the following annexure in compliance of public procument (Preference to Make in India) order, 2017: i) Affidavit of self-certification regarding local content (to be provided on Rs. 100/- stamp paper) **Annexure - VI.**

21. 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.
22. 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.

23. 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.

24. FINANCIAL EVALUATION:

- (a) The financial bid shall be opened of only those bidders who are found to be technically eligible. 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.

25. AWARD OF CONTRACT: PLACEMENT OF ORDER

- (a) The Institute shall consider placement of orders for jobs on those bidders whose offers have been found technical, commercially and financially acceptable. The Institute reserves the right to counter offer price(s) against price(s) quoted by any bidder. L1 will be decided on individual item basis.

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

27. Delivery:

Delivery of goods shall be made by the supplier within 45 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.

28. Liquidated Damages

Supply of material will have to be completed within 45 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.

29. Risk 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.

30. The Payment clause:

The bill in triplicate may be sent to this office for settlement after satisfactorily delivery of the material. The bill should have full particulars of the items(s).

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.

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.

31. Performance Security:

The bidder shall require to submit the performance security after receipt of award of notification, in the form of irrevocable Bank Guarantee (BG) / or Fixed Deposit Receipt (FDR) issued by any Scheduled Bank for an amount in multiplication of 10,000/- (Rupees Ten Thousand Only) per awarded item subject to minimum **Rs. 50,000/- (Rupees Fifty Thousand only)** and maximum **Rs. 3,00,000/- (Rupees Three Lacs only)**.

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.

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.

32. No interest on security deposit and earnest money deposit shall be paid by the Institute to the tenderer.

33. FORCE MAJEURE:

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

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

34. Insolvency 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.

35. Breach of Terms and Conditions:

In case of breach of any terms and conditions as mentioned above, the Competent Authority, will have the right to cancel the work order/ job without assigning any reason thereof and nothing will be payable by AIIMS, Jodhpur in that event the security deposit shall also stand forfeited.

36. Subletting of Work:

The firm shall not assign or sublet the work/job or any part of it to any other person or party without having first obtained permission in writing of AIIMS, Jodhpur, which will be at liberty to refuse if it thinks fit. The tender is not transferable. Only one tender shall be submitted by one tenderer.

37. 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.

38. Fall Clause:

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.

39. 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 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, 1990 and the rule framed there under and in force shall be applicable to such proceedings.

40. 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.

41. Periodicity/ Duration:

The Rate Contract is initially for a period of two (02) years and may be extended till new Rate Contract gets final. AIIMS, Jodhpur shall, however, reserve the right to terminate the contract at any time without assigning any reason.

42. Other Conditions:

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.

43. The items will have to be supplied at AIIMS, Jodhpur. No transportation/ cartage charges will be provided for the same.

44. 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.

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. The firm should have availability of a responsible person on call on all working days between 09:00 Hrs to 18.00 Hrs.

- 47.** Material shall be delivered at the AIIMS, Jodhpur with remaining shelf-life of at least 75% of the stipulated total shelf-life from the date of manufacturing of that product.
- 48.** If the Local Authorized Dealer of any Manufacturing Company is participating in this Tender, he will be allowed to submit the Manufacturer's Authorization Certificate, Manufacturer's Companies duly certified Audited Accounts, Copy of Income Tax Return for Last Three Financial Years. Rest document like Affidavit, EMD, GST Registration Certificate shall be submitted of the firm his own.
- 49.** 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.
- 50.** 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.
- 51.** 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.
- 52.** The Specification of the item needed is mentioned in Technical Bid (Annexure - VII). The payment would be made for actual supply taken and no claim in this regard should be entertained.
- 53.** If a tendering Firm/Agency/Company decides to withdraw from the bidding before the financial bids are opened, the AIIMS, Jodhpur shall forfeit the EMD deposited with the technical bid.
- 54.** 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.
- 55.** The rate quoted by firm should be final and written in ink or typed against each item and should not be overwritten.
- 56.** Each page of the Tender Notice to be signed and stamped by the bidder in token of having accepted the same.

57. 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.

58. 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.

59. The Purchase Committee of AIIMS, Jodhpur shall go into all aspects including cost factors of Consumables and then decide for awarding of the tender, by quoting lower rates in respect of items, a firm does not become entitled to awarding the contract in its favor of 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. The firm has to provide samples for the items for evaluation of Purchase Committee when required. The committee will reject the quotations of the bidders whose quotation will not found of quality required by AIIMS, Jodhpur. AIIMS, Jodhpur reserves the right to accept/ reject any quotation either in part or full without assigning any reason thereof, or award the contract to different supplier(s), for different item(s), if feasible after considering the credentials, manufacturing, capability, quality and distribution rights of the item(s). 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.

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.

(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.

(f) Order will be placed as per requirement, irrespective of value of the order.

(g) 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.

(h) Supply should be made from the latest batch of production with maximum life period & original packing.

- (i) While submitting the tender document, the tenderer should sign on each page of the tender document.
- (j) The tenderer should enclose a signed copy of the terms & conditions stipulated for award of the contract, conveying his acceptance of the same.
- (k) AIIMS Jodhpur reserves the right to conclude more than one rate contract for the same item.
- (l) AIIMS Jodhpur has the option to renegotiate the price with the rate contract holder.
- (m) AIIMS Jodhpur reserves the right to cancel rate contract for any or all items without assigning any reason thereof.

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 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 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.

Sample/Demonstration:

The tenderers are required to submit samples of the quoted items (without indicating price, clear marking of firm / agency name in each of item) at the time of **submission of bid**, for quality evaluation, **failing which their bids/offer shall be rejected** and in case all the expenses will be borne by the tenderer. Purchase will be done only after the approval of the quality of the product by the Competent Authority.

The firms are intimated that they should get ready for demonstration and only one-week time will be provided for arrangement of demonstration and no request for extending time for demonstration will be entertained. Failure to demonstrate, their offer will be summarily rejected.

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.

Administrative Officer

FORMAT FOR MANUFACTURER'S AUTHORISATION

Dated:

To,
The "Director",
All India Institute of Medical Sciences (AIIMS) Jodhpur
Industrial Area, Basni, Phase - IInd, Jodhpur (Raj.)

Reference: NIT No. Admn/RC/___/2019-AIIMS.JDH, Dated: __/__/____ for Tender for Supply of Surgical,
OT and General Hospital Consumables at AIIMS Jodhpur.

Subject: Manufacturer Authorization Certificate

Dear Sir,

Ref. Your NIT No _____, dated _____

We, _____ who are
proven and reputable manufacturers of _____ (name and
description of the Items/Category offered in the Quotation) having factories at
_____, hereby
authorize Messrs. _____ (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. This letter of authorization should be on the letter head of the manufacturing firm and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.
2. Original letter may be enclosed with Quotation Form during submission in the sealed cover.

NON BLACKLISTING CERTIFICATE

[To be submitted on letterhead]

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

I/We also certify that firm will be supplied the item as per the specification given by AIIMS Jodhpur and also abide all the terms and conditions stipulated in Contract.

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, contract given to the concern firm or participation may be summarily terminated at any stage, the firm will be blacklisted and AIIMS Jodhpur may imposed any action as per NIT rules.

Date :	Name :
Place :	Business Address :
	Signature of Bidder :
	Seal of the Bidder :

CERTIFICATE OF NO DEVIATION

[To be given on letter head]

NIT No.:

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 commercial, and I/We agree to all the terms and conditions mentioned in AIIMS Jodhpur's tender specification with associated amendments & clarification

[Signatures of the Bidder with Name, Designation & Company's Seal]

CERTIFICATE OF PRICE JUSTIFICATION

[To be given on letter head]

NIT No.:

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

SIGNATURE AND STAMP OF THE BIDDER

BANK GUARANTEE FORM FOR BID SECURITY

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 ATE No.

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)

BANK GUARANTEE FORM FOR PERFORMANCE SECURITY

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 upto _____ (*insert last date of currency of Contract plus Warrant Period (If applicable) plus additional Ninety Days*) and any demand in respect thereof should reach the Bank not later than the above date.

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

.....
Name and designation of the officer

.....

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

TENDER ACCEPTANCE FORM

To

The Director

All India Institute of Medical Sciences
Jodhpur (Raj.)

Ref. Your NIT No.: _____ due for opening on _____.

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 specified in the Schedule 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. in terms of, read with modification.

We agree to keep our bid valid for acceptance as required in your NIT Document, read with modification, or for subsequently extended period, if any, agreed to by us. We also accordingly confirm to abide by this bid up to the aforesaid period and this bid may be accepted any time before the expiry of 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. / Ministries / Departments.

We confirm that we fully agree to the terms and conditions specified in above mentioned 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 the purchaser in addition to forfeiture of the Bid Security / Performance Security.

Name: _____

Business Address _____

Place: _____

Date: _____

Annexure - III Contract Form

TENDER FORM - 1 - TECHNICAL INFORMATION AND UNDERTAKING.

(Tenderer may use separate sheet wherever required)

S. No.	Details of the Firm / Bidder	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 No. / Bank Guarantee No.: Validity Period (In case of Bank Guarantee): Dated: Drawn on Bank: Amount: (Rupees.....)		
5.	Whether Bidders have quoted for each and every item mentioned in Annexure - IV (Yes/No) (If NO, then please attach a list of quoted items with make and complete specification along with the Technical Bid without indicating price)		
6.	List of Major Customer may be given on a separate sheet and proof of satisfactory supply, if any		
7.	Manufacturer Authorization Certificate		
8.	Non Blacklisting Certificate		
9.	Certificate for No Deviation		
10.	Certificate for Price Justification		
11.	Detail of Income Tax Return for 3 years		
12.	GST Registration Number (Enclose copy)		
13.	Tender Acceptance Form		
14.	Drug License (If applicable on any item given in technical bid)		
15.	Market Standing Certificate		
16.	WHO GMP Certificate		
17.	Quality Assurance Certification (If applicable for any item)		
18.	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)		
19.	Authenticated proof of turnover of the firm:		
20.	Permanent Account Number		

21.	Whether copies of authenticated balance sheet for the past three years enclosed		
22.	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.		
23.	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 shall supply the items of requisite quality.
3. 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.
4. 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 - IV
LIST OF QUOTED ITEMS

S. No.	Tender Ref. No.:	Item Name	Specification	Make
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

(Dated Signature of the Tenderer with stamp of firm)

Date:

Place:

Annexure - V

Calculation of Local Content

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).

Annexure - VI**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 - VII

Technical Bid

List of Surgical, OT and General Hospital Consumables

S. No.	Item Name	Specification	Recommended Companies
1.	Abdominal Drain	Size 16	All can apply
2.	Abdominal Drain	Size 18	
3.	Abdominal Drain	Size 20	All can apply
4.	Abdominal Drain	Size 22	
5.	Abdominal Drain	Size 24	All can apply
6.	Abdominal Drain	Size 28	All can apply
7.	Abdominal Drain	Size 32	All can apply
8.	Abdominal Drain	Size 36	All can apply
9.	Disposable Monopolar Handswitch Pencile with PTFE	Button Switch Pencil with EZ clean TM electrosurgical tip with PTFE, USFDA/ European CE	All can apply
10.	Disposable Laproscope Monopolar Electrode with PTFE	Standard Blade, 33/45cm with PTFE, USFDA/ European CE	All can apply
11.	Disposable Laproscope Monopolar Electrode with PTFE	J-Hook, 33/45cm standard with PTFE, USFDA/ European CE	All can apply
12.	Disposable Laproscope Monopolar Electrode with PTFE	Curved Blade, 33/45cm split stem with PTFE, USFDA/ European CE	All can apply
13.	Reusable Monopolar Foot control Cord	Reusable Monopolar Foot control Cord, USFDA/ European CE	All can apply
14.	Electrode with PTFE	Bayonet Blade Electrode Modified, USFDA/ European CE	All can apply
15.	Electrode with PTFE	Ball Electrode, 5-inch, USFDA/ European CE	All can apply
16.	Blade Electrode with PTFE	Standard Blade Electrode, 2.5-inch with PTFE , USFDA/ European CE	All can apply
17.	Blade Electrode with PTFE	Blade Electrode Modified with PTFE Insulation, 2.5/2.75-inch, USFDA/ European CE	All can apply
18.	Suction Coagulator	Disposable Monopolar Suction Coagulator Hand Control/Foot Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord , French Size 8, US FDA Approved / European CE	All can apply
19.	Suction Coagulator	Disposable Monopolar Suction Coagulator Hand Control/Foot Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord , French Size 10,US FDA Approved/ European CE	All can apply
20.	Suction Coagulator	Disposable Monopolar Suction Coagulator Hand Control/Foot Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord , French Size 12, US FDA Approved/ European CE	All can apply
21.	Absorbable Hemostatic Compressed Gelatin Sponge	Absorbable gelatin sponge Formaldehyde free with USFDA approval 70x50x10 mm	All can apply
22.	Asepto Syringe	Single	All can apply
23.	Bone wax	Box of 12 Foils	All can apply
24.	Optically guided bladeless trocar 5mm	Optically guided bladeless trocar 5mm 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. 75mm length.	All can apply
25.	Optically guided bladeless trocar 11mm	Optically guided bladeless trocar 11mm with bilateral tissue separators, length 100mm, 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.	All can apply
26.	Optically guided bladeless trocar 12mm	Optically guided bladeless trocar 12mm with bilateral tissue separators, length 150mm, 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.	All can apply
27.	Optically guided bladeless trocar 5 mm	Optically guided bladeless trocar 5 mm with bilateral tissue separators, length 150mm, 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.	All can apply
28.	Optically guided bladeless trocar 12mm	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed	All can apply

		stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer, 100mm length.	
29.	Optically guided bladeless trocar 12mm with Optiview Technology	Optically guided bladeless trocar 12mm with Optiview Technology , having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. 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 , 100mm length	All can apply
30.	Absorbable gelatin based Topical absorbable flowable heamostat with 12 ml syringe pre filled with haemostatic matrix. Approved by USFDA/ European CE	Flowable gealtin matrix	All can apply
31.	Flowable gelatin applicator	36 cm endoscopic applicator for surgiflo	All can apply
32.	CVP manometer set		All can apply
33.	Endoloop for Laparoscopic Surgery	1 Box = 12 Pieces	All can apply
34.	Port Closure Suture	Needle Description: 1/2 circle reverse cutting (heavy) portt Needle Dimension: 23 mm Suture Type and Length: Vicryl violet braided 35 cm Suture Size: 1 No of foils per box 12	All can Apply
35.	Tracheostomy T piece connectors	all sizes	All can apply
36.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 000	All can apply
37.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 00	All can apply
38.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 0	All can apply
39.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 1	All can apply
40.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 2	All can apply
41.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 3	All can apply
42.	Guedel's oropharyngeal airway with Colour Coded Bite	Sizes 4	All can apply
43.	Hassan trocar	10 mm Disposable	All can apply
44.	ICD Catheter	Size: 16 Fr.	All can apply
45.	ICD Catheter	Size: 18 Fr.	All can apply
46.	ICD Catheter	Size: 20 Fr.	All can apply
47.	ICD Catheter	Size: 22 Fr.	All can apply
48.	ICD Catheter	Size: 24 Fr.	All can apply
49.	ICD Catheter	Size: 26 Fr.	All can apply
50.	ICD Catheter	Size: 28 Fr.	All can apply
51.	ICD Catheter	Size: 30 Fr.	All can apply
52.	ICD Catheter	Size: 32 Fr.	All can apply
53.	Nelaton Catheter 14 fr	Urinary	All can apply
54.	Nelaton Catheter 16 fr	Urinary	All can apply
55.	Liga Clips –	Size 300, 1 Box=18 Cartridges Bidder must have USFDA/European CE certifications. Aplicator must be provide on FOC basis as per requirement of AIIMS Jopdhpur.	All can apply
56.	Liga Clips –	Size 400, 1 Box=18 Cartridges Bidder must have USFDA/European CE certifications.Aplicator must be provide on FOC basis as per requirement of AIIMS Jopdhpur.	All can apply
57.	Liga Clips (Vascular Clips)	Size 200, 1 Box=36 Cartridges, Bidder must have USFDA/European CE certifications.Aplicator must be provide on FOC basis as per requirement of AIIMS Jopdhpur.	All can apply
58.	Liga Clips (Vascular Clips)	Size 100, 1 Box=36 Cartridges, Bidder must have USFDA/European CE certifications.Aplicator must be provide on FOC basis as per requirement of AIIMS Jopdhpur.	All can apply
59.	Liga Clips (Vascular Clips)	Size 75, 1 Box=36 Cartridges, Bidder must have USFDA/European CE certifications.Aplicator must be provide on FOC basis as per requirement of AIIMS Jopdhpur.	All can apply

60.	Liga Clips (Vascular Clips)	Size 50, 1 Box=36 Cartridges, Bidder must have USFDA/European CE certifications. Applicator must be provide on FOC basis as per requirement of AIIMS Jodhpur.	All can apply
61.	Hemolock Clip	Medium Large Ligation device for 3 to 10mm Vessel/ Tissue with locking mechanism , ML acetal homopolymer ligation Device clip,6 clips/cartridge 14 cartridges per box, sterile, radiolucent property, USFDA approved, compatible with medium large applicators and removed through its own remover, cartridges should have self adhesive backing, Applicator must be provide on FOC basis as per requirement of AIIMS Jodhpur.	
62.	Hemolock Clip	Large Ligation device for 5 to 13mm Vessel/ Tissue with locking mechanism , ML acetal homopolymer ligation Device clip,6 clips/cartridge 14 cartridges per box, sterile, radiolucent property, USFDA approved, compatible with large applicators and removed through its own remover, cartridges should have self adhesive backing. Applicator must be provide on FOC basis as per requirement of AIIMS Jodhpur.	
63.	Hemolock Clip	Extra Large Ligation device for 7 to 16mm Vessel/ Tissue with locking mechanism , ML acetal homopolymer ligation Device clip,6 clips/cartridge 14 cartridges per box, sterile, radiolucent property, USFDA approved, compatible with Extra large applicators and removed through its own remover, cartridges should have self adhesive backing. Applicator must be provide on FOC basis as per requirement of AIIMS Jodhpur.	
64.	Mandibular depth gauge		All can apply
65.	Coblation Wand	LW	Compatible with Smith & Nephew Coblation machine
66.	Coblation Wand	MLW	Compatible with Smith & Nephew Coblation machine
67.	Coblation Wand	Precise max	Compatible with Smith & Nephew Coblation machine
68.	Coblation Wand	Malleable wand	Compatible with Smith & Nephew Coblation machine
69.	Coblation Wand	Evac 70	Compatible with Smith & Nephew Coblation machine
70.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	0 Degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
71.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	12-15 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
72.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	40 degree sinus	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
73.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	40 degree adenoid (RAD)	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
74.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	60 degree sinus	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
75.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	120 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
76.	Microdebrider Blades 4.0 mm, 3.5 mm and 2.9 mm	90 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
77.	Microdebrider sinus sheathed burr oval 3.2 mm	0 degree	Compatatible with medtronics machine with the certification from

			the original company regarding usage warranty
78.	Microdebrider sinus sheathed burr round 4.5, 3.2 and 2.9 mm	0 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
79.	Microdebrider sinus sheathed burr router 4.5 mm	0 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
80.	Microdebrider sinus sheathed burr drill 2.0 mm	0 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
81.	Microdebrider sheathed anterior skull base cutting burr	15 degree 4 mm	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
82.	Microdebrider diamond skull base burr sheathed burr 5mm	15 degree and 70 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
83.	Microdebrider diamond skull base burr sheathed burr 3.2 mm and 3.0 mm frontal	15 degree and 40 degree	Compatatible with medtronics machine with the certification from the original company regarding usage warranty
84.	minitrephination sets sinus		All can apply (compatible with Saber Drill Stryker with Core Console)
85.	choanal atresia 4.0 mm burr		All can apply (compatible with Saber Drill Stryker with Core Console)
86.	DCR burr 4.0 mm 15 degree		All can apply (compatible with Saber Drill Stryker with Core Console)
87.	skimmer blades 2.9 mm for larynx 13 cm , 18 cm, 22 cm and 27 cm	15 degree	All can apply (compatible with Saber Drill Stryker with Core Console)
88.	tricut blades 4.0 mm 22 cm, 27cm, 37 cm , 45 cm	15 degree	All can apply (compatible with Saber Drill Stryker with Core Console)
89.	Burr for ear surgery (diamond, coarse diamond and cutting)	0.5 to 7 (all sizes)	All can apply (compatible with Saber Drill Stryker with Core Console)
90.	burr for stapes surgery and ossicular drilling	0.4,0.6, 0.8, 1.0, 1.2 mm	All can apply (compatible with Xomed Medtronic skeeter machine)
91.	microscope drape for zeiss vario		All can apply
92.	Lacrimal stent	all sizes	all CE/USFDA approved companies
93.	nasal splint (aluminium splint)	all sizes	all can apply
94.	miniplates 4 hole 1.5 to 2.0 mm thickness		AO, Stryker, KLS martin
95.	screws for miniplates 1.5 mm and 2.0 mm * 6.0 mm and 8.0 mm		AO, Stryker, KLS martin
96.	hemimandibulectomy plates and screws	all sizes	AO, Stryker, KLS martin
97.	laryngeal absorbable PLLA plates	All sizes and types	all CE/USFDA approved companies
98.	Polypropylene Mesh	7.5 x 15 cm, Bidder must have European CE four digit genuine CE certified/USFDA approved	All can apply
99.	Polypropylene Mesh	15 x 15 cm, Bidder must have European CE four digit genuine CE certified/USFDA approved	All can apply
100.	Polypropylene Mesh	20 x 30 cm, Bidder must have European CE four digit genuine CE certified/USFDA approved	All can apply
101.	Polypropylene Mesh	20 x 30 cm, Bidder must have European CE four digit genuine CE certified/USFDA approved	All can apply
102.	Monofilament Polypropylene Mesh	with multidirectional elasticity and 1.7mm Pore size 15*15CM	All can apply
103.	Monofilament Polyester Mesh	with self-gripping PLA hooks with open hernia repair slit Size 12*8Cm right Side and Left Side	All can apply
104.	Monofilament Polyester Mesh	with self-gripping PLA hooks with open hernia repair slit Size 14*9Cm right Side and Left Side	All can apply
105.	Monofilament Polyester Mesh	with self-gripping PLA hooks Size 15*15 Cm	
106.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair. 10*20 CM rectangle	All can apply
107.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair. 15*20 CM oval	All can apply

108.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair.20*25 cm oval	All can apply
109.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair.20*30 cm , rectangle USFDA / EUROPEAN CE Approved	All can apply
110.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair. 10*15 cm ,oval USFDA / EUROPEAN CE Approved	All can apply
111.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair. 26*34 cm , oval USFDA / EUROPEAN CE Approved	All can apply
112.	Tissue separating mesh	Triple layer (polydioxanone/polypropylene/polydioxanone) tissue separating mesh with ORC layer for ventral hernia repair. 15*15 cm , square USFDA / EUROPEAN CE Approved	All can apply
113.	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. Blue polypropylene monofilaments incorporated to produce contrast striping in the mesh. Size 15x15cm USFDA / EUROPEAN CE Approved	All can apply
114.	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. Blue polypropylene monofilaments incorporated to produce contrast striping in the mesh. Size25x25cm USFDA / EUROPEAN CE Approved	All can apply
115.	Skirted partially absorbable mesh	Open partially absorbable skirted mesh device composed of a macroporous mesh, knitted from polypropylene and dyed (D&C Violet No. 2) polydioxanone fibers, laminated to an absorbable poliglecaprone 25 film with the perimeter edges prefolded to create the fixation skirt having a pore size of 2.4 mm. Should also contain an orientation marker made of dyed (D&C Violet No.2polydiaoxanon fiber) size 15*20 cm USFDA / EUROPEAN CE Approved	All can apply
116.	Macroporous mesh of polypropylene and poliglecaprone	Macro porus partially absorbable mesh made up of approximately equal parts of polypropylene monofilament fiber (6-0) and Poliglecaprone 25 monofilament fiber (5-0) with pore size 2.7 mm & weight of 39 g/m2 and containing blue orientation stripes of polypropylene. 15*15 CM USFDA / EUROPEAN CE Approved	All can apply
117.	Skirted partially absorbable mesh	Open partially absorbable skirted mesh device composed of a macroporous mesh, knitted from polypropylene and dyed (D&C Violet No. 2) polydioxanone fibers, laminated to an absorbable poliglecaprone 25 film with the perimeter edges prefolded to create the fixation skirt having a pore size of 2.4 mm. Should also contain an orientation marker made of dyed (D&C Violet No.2polydiaoxanon fiber) size 15*20 cm USFDA / EUROPEAN CE Approved	All can apply
118.	5MM Helical Titanium Tacker For Mesh Fixation With 30 Tacks.	Bidder must have USFDA/European CE Certifications.	All can apply
119.	5MM Absorbable Tacker with For Mesh Fixation With 15 Tacks.	Bidder must have USFDA/European CE Certifications.	All can apply
120.	5MM Absorbable Tacker with For Mesh Fixation With 30 Tacks.	Bidder must have USFDA/European CE Certifications.	All can apply
121.	Absorbable Tacks made-up of PLA,	Reloads 5 Tacks Deep & Std Tissue Purchase	All can apply
122.	Articulating Min 65*	Reloadable Mesh Fixation Device compatible	All can apply
123.	Preloaded Absorbable Tack	made-up of PLA Reloads 8-10 Tacks Deep & Std Tissue Purchase	All can apply
124.	Skin Incision Marker	It should be non-toxic, non-smearing with non-irritating	Romson, Cardinal Health, Traige
125.	Skin Stapler	1 Box = 6 Pieces, Bidder must have USFDA/European CE Certifications.	Covidien, J&J, 3M
126.	Suction catheter	Size: 6 Fr.	All can apply
127.	Suction catheter	Size: 8 Fr.	All can apply
128.	Suction catheter	Size: 10 Fr.	All can apply

129.	Suction catheter	Size: 12 Fr.	All can apply
130.	Suction catheter	Size: 14 Fr.	All can apply
131.	Suction catheter	Size: 16 Fr.	All can apply
132.	Suction catheter	Size: 18 Fr.	All can apply
133.	Suprapubic Catheter Set	Size: 10 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved,
134.	Suprapubic Catheter Set	Size: 12 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved,
135.	Suprapubic Catheter Set	Size 14 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved,
136.	Suprapubic Catheter Set	Size 16 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved,
137.	Synthetic Cast (Fibre Glass)	3 Inches	All can apply
138.	Synthetic Cast (Fibre Glass)	4 Inches	All can apply
139.	Synthetic Cast (Fibre Glass)	5 Inches	All can apply
140.	Tracheostomy tube holder		All can apply
141.	Tracheostomy tube size	Plain Size 3.0	Portex, medtronic, tracoe
142.	Tracheostomy tube size	Plain Size 3.5	Portex, medtronic, tracoe
143.	Tracheostomy tube size	Plain Size 4.0	Portex, medtronic, tracoe
144.	Tracheostomy tube size	Plain Size 4.5	Portex, medtronic, tracoe
145.	Tracheostomy tube size	Plain Size 5.0	Portex, medtronic, tracoe
146.	Tracheostomy tube size	Plain Size 5.5	Portex, medtronic, tracoe
147.	Tracheostomy tube size	Plain Size 6.0	Portex, medtronic, tracoe
148.	Tracheostomy tube size	Plain Size 6.5	Portex, medtronic, tracoe
149.	Tracheostomy tube size	Plain Size 7.0	Portex, medtronic, tracoe
150.	Tracheostomy tube size	Plain Size 7.5	Portex, medtronic, tracoe
151.	Tracheostomy tube size	Cuffed Size 3.0	Portex, medtronic, tracoe
152.	Tracheostomy tube size	Cuffed Size 3.5	Portex, medtronic, tracoe
153.	Tracheostomy tube size	Cuffed Size 4.0	Portex, medtronic, tracoe
154.	Tracheostomy tube size	Cuffed Size 4.5	Portex, medtronic, tracoe
155.	Tracheostomy tube size	Cuffed Size 5.0	Portex, medtronic, tracoe
156.	Tracheostomy tube size	Cuffed Size 5.5	Portex, medtronic, tracoe
157.	Tracheostomy tube size	Cuffed Size 6.0	Portex, medtronic, tracoe
158.	Tracheostomy tube size	Cuffed Size 6.5	Portex, medtronic, tracoe
159.	Tracheostomy tube size	Cuffed Size 7.0	Portex, medtronic, tracoe
160.	Tracheostomy tube size	Cuffed Size 7.5	Portex, medtronic, tracoe
161.	Tracheostomy tube size	Cuffed Size 8.0	Portex, medtronic, tracoe
162.	Tracheostomy tube size	Cuffed Size 8.5	Portex, medtronic, tracoe
163.	Tracheostomy tube size	Cuffed Size 9.0	Portex, medtronic, tracoe
164.	Tracheostomy tube size	Cuffed Size 9.5	Portex, medtronic, tracoe
165.	Tracheostomy tube size	Cuffed Size 10.0	Portex, medtronic, tracoe
166.	Tracheostomy tube size	Double Lumen with fenestrations 4.0	Portex, Tracoe, Covidien
167.	Tracheostomy tube size	Double Lumen with fenestrations 4.5	Portex, Tracoe, Covidien
168.	Tracheostomy tube size	Double Lumen with fenestrations 5.0	Portex, Tracoe, Covidien
169.	Tracheostomy tube size	Double Lumen with fenestrations 5.5	Portex, Tracoe, Covidien
170.	Tracheostomy tube size	Double Lumen with fenestrations 6.0	Portex, Tracoe, Covidien
171.	Tracheostomy tube size	Double Lumen with fenestrations 6.5	Portex, Tracoe, Covidien
172.	Tracheostomy tube size	Double Lumen with fenestrations 7.0	Portex, Tracoe, Covidien
173.	Tracheostomy tube size	Double Lumen with fenestrations 7.5	Portex, Tracoe, Covidien
174.	Tracheostomy tube size	Double Lumen with fenestrations 8.0	Portex, Tracoe, Covidien
175.	Tracheostomy tube size	Double Lumen with fenestrations 8.5	Portex, Tracoe, Covidien
176.	Tracheostomy tube size	Double Lumen with fenestrations 9.0	Portex, Tracoe, Covidien
177.	Tracheostomy tube size	Double Lumen with fenestrations 9.5	Portex, Tracoe, Covidien
178.	Tracheostomy tube size	Double Lumen with fenestrations 10.0	Portex, Tracoe, Covidien
179.	Tracheostomy tube size	Long tube with adjustable flange 4.0	Portex, Bivona/smith, medtronics
180.	Tracheostomy tube size	Long tube with adjustable flange 4.5	Portex, Bivona/smith, medtronics
181.	Tracheostomy tube size	Long tube with adjustable flange 5.0	Portex, Bivona/smith, medtronics
182.	Tracheostomy tube size	Long tube with adjustable flange 5.5	Portex, Bivona/smith, medtronics
183.	Tracheostomy tube size	Long tube with adjustable flange 6.0	Portex, Bivona/smith, medtronics
184.	Tracheostomy tube size	Long tube with adjustable flange 6.5	Portex, Bivona/smith, medtronics
185.	Tracheostomy tube size	Long tube with adjustable flange 7.0	Portex, Bivona/smith, medtronics
186.	Tracheostomy tube size	Long tube with adjustable flange 7.5	Portex, Bivona/smith, medtronics
187.	Tracheostomy tube size	Long tube with adjustable flange 8.0	Portex, Bivona/smith, medtronics
188.	Tracheostomy tube size	Long tube with adjustable flange 8.5	Portex, Bivona/smith, medtronics
189.	Tracheostomy tube size	Long tube with adjustable flange 9.0	Portex, Bivona/smith, medtronics

190.	Tracheostomy tube size	Long tube with adjustable flange 9.5	Portex, Bivona/smith, medtronics
191.	Tracheostomy tube size	Long tube with adjustable flange 10.0	Portex, Bivona/smith, medtronics
192.	Toomey Syringe (Plastic)	Single chamber	All can apply
193.	Umbilical catheters	Size: 6 * 40 cm	Polymed, Vygon, Arrow, B. Braun, Cook
194.	Umbilical catheters	Size: 7 *40 cm	Polymed, Vygon, Arrow, B. Braun, Cook
195.	Umbilical catheters	3 Fr., Polyurethane	Polymed, Vygon, Arrow, B. Braun, Cook
196.	Umbilical catheters	3.5 Fr. * 40 cm, Polyurethane	Polymed, Vygon, Arrow, B. Braun, Cook
197.	Umbilical catheters	4 Fr. * 40 cm, Polyurethane	Polymed, Vygon, Arrow, B. Braun, Cook
198.	Umbilical catheters	5 Fr.* 40 cm, Polyurethane	Polymed, Vygon, Arrow, B. Braun, Cook
199.	Umbilical catheters	8 Fr. * 40 cm, Polyurethane	Polymed, Vygon, Arrow, B. Braun, Cook
200.	Underwater Seal Drainage Bag		All can apply
201.	Vacuum Drain	14 Fr	All can apply
202.	Vacuum Drain	16 Fr	All can apply
203.	Vacuum Drain	12 Fr	All can apply
204.	Vacuum Drain	10 Fr	All can apply
205.	Vacuum Drain	12 Fr	All can apply
206.	Vacuum Drain	18 Fr	All can apply
207.	Vacuum Drain (MiniVac)	6 Fr	All can apply
208.	Vacuum Drain (MiniVac)	Size 8 Fr	All can apply
209.	Yankauer Suction catheter		Romsons/FlexicareMedical/Tele Flex
210.	Laparoscopic Camera Cover Sterile		All can apply
211.	Laparoscopic Camera Cover Sterile with ring		All can apply
212.	Disposable Plastic Apron		All can apply
213.	Negative suction chest drainage bottle, System	One bottle	All can apply
214.	Negative suction chest drainage bottle, System	Two bottles	All can apply
215.	Negative suction chest drainage bottle, System	Three bottles	All can apply
216.	PDB Balloon (for laparoscopic hernia surgery)	Pack of 1 PC	All can apply
217.	Suction Rectal Biopsy Cannula		All can apply
218.	Abrahams Pleural Biopsy Needle		All can apply
219.	Copes Pleural Biopsy Needle		All can apply
220.	BSS OT pack	500 mg	All can apply
221.	Collagen Granules		All can apply
222.	Collagen Sheet		All can apply
223.	Jackson Pratt Drainage Set	Capacity -200ml , 4 X 10mm	All can apply
224.	Silicone External Catheter(Male)	25mm	All can apply
225.	Silicone External Catheter(Male)	30mm	All can apply
226.	Silicone External Catheter(Male)	35mm	All can apply
227.	CHEMOPORT HUBER NEEDLE WITH SAFETY LOCK	FEATURE TO PREVENT ACCIDENTAL PRICKING , SIZES – 20GA 1.0”	All can apply
228.	CHEMOPORT HUBER NEEDLE WITH SAFETY LOCK	FEATURE TO PREVENT ACCIDENTAL PRICKING , SIZES – 22GA 1.5”	All can apply
229.	Suture free picc plus stabilization device for picc catheters with tricot anchor pads and sliding posts		All can apply
230.	Foleys Catheter 3 way	Size: 14 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
231.	Foleys Catheter 3 way	Size: 16 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
232.	Foleys Catheter 3 way	Size: 18 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
233.	Foleys Catheter 3 way	Size: 20 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved

234.	Foleys Catheter 3 way	Size: 22 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
235.	Foleys Catheter 3 way	Size: 24 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
236.	Foleys Catheter 2 way	Size: 6 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
237.	Foleys Catheter 2 way	Size: 8 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
238.	Foleys Catheter 2 way	Size: 10 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
239.	Foleys Catheter 2 way	Size: 12 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
240.	Foleys Catheter 2 way	Size: 14 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
241.	Foleys Catheter 2 way	Size: 16 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
242.	Foleys Catheter 2 way	Size: 18 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
243.	Foleys Catheter 2 way	Size: 20 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
244.	Foleys Catheter 2 way	Size: 22 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
245.	Foleys Catheter 2 way	Size: 24 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
246.	Latex Foley catheter two way	Size: 08 Fr.	all can apply, should have European 4 digit notification/ FDA approved
247.	Latex Foley catheter two way	Size: 10 Fr.	all can apply, should have European 4 digit notification/ FDA approved
248.	Latex Foley catheter two way	Size: 12 Fr.	all can apply, should have European 4 digit notification/ FDA approved
249.	Latex Foley catheter two way	Size: 14 Fr.	all can apply, should have European 4 digit notification/ FDA approved
250.	Silicon Montgomery T-Tubes		All Can Apply
251.	Corrugated Rubber Drain		Sterimed, Romson, Bardia
252.	Corrugated Drainage Sheet		Sterimed, Romson, Bardia
253.	Rectal Catheter	Size: 22 Fr.	Romson, BOSTON MEDICAL PRODUCTS, Medtronic, Invotec
254.	Rectal Catheter	Size: 24 Fr.	Romson, BOSTON MEDICAL PRODUCTS, Medtronic, Invotec
255.	Rectal Catheter	Size: 26 Fr.	Romson, BOSTON MEDICAL PRODUCTS, Medtronic, Invotec
256.	Rectal Catheter	12 to 26Fr., Quote Separately	All can apply
257.	Salem sump tube / irrigation tube		All can apply
258.	Salem sump tube / irrigation tube	Size 12 * 119 cm	All can apply
259.	Salem sump tube / irrigation tube	Size 14 * 119 cm	All can apply
260.	Salem sump tube / irrigation tube	Size 16 * 119 cm	All can apply
261.	Salem sump tube / irrigation tube	Size 18 * 119 cm	All can apply
262.	Salem sump tube / irrigation tube	Size 20 * 119 cm	All can apply
263.	Salem sump tube / irrigation tube	Size 12 * 112 cm	All can apply
264.	Salem sump tube / irrigation tube	Size 14 * 112 cm	All can apply
265.	Salem sump tube / irrigation tube	Size 16 * 112 cm	All can apply
266.	Salem sump tube / irrigation tube	Size 18 * 112 cm	All can apply
267.	Salem sump tube / irrigation tube	Size 20 * 112 cm	All can apply
268.	Silicone Foleys Balloon Catheter 2 Way	Adult 22 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved

269.	Silicone Foleys Balloon Catheter 2 Way	Pediatric 8 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
270.	Silicone Foleys Balloon Catheter 2 Way	Pediatric 10 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
271.	Silicone Foleys Balloon Catheter 2 Way	Adult 12 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
272.	Silicone Foleys Balloon Catheter 2 Way	Adult 14 Fr.	
273.	Silicone Foleys Balloon Catheter 2 Way	Adult 16 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
274.	Silicone Foleys Balloon Catheter 2 Way	Adult 18 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
275.	Silicone Foleys Balloon Catheter 3 Way	Adult 20 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
276.	Silicone Foleys Balloon Catheter 3 Way	Adult 22 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
277.	Silicone Foleys Balloon Catheter 3 Way	Adult 24 Fr.	Companies with European CE four digit genuine CE certified/USFDA approved
278.	Intra Uterine Insemination [IUI] Catheter		Sterimed, Romson, Bardia, Sutures India
279.	Intra Uterine Insemination [IUI] Catheter	Size 6 F * 11 cm St. with sryg. Size 6 F * 11 cm curved with srgy	Sterimed, Romson, Bardia, Sutures India
280.	Karman Cannula Plain		Sterimed, Romson, Bardia, Sutures India
281.	Nelaton Catheter	Size: 20 Fr.	All can apply
282.	Nelaton Catheter	Size: 22 Fr.	All can apply
283.	Nelaton Catheter	Size: 24 Fr.	All can apply
284.	Nelaton Catheter	Size: 6 Fr.	All can apply
285.	Nelaton Catheter	Size: 8 Fr.	All can apply
286.	Nelaton Catheter	Size: 10 Fr.	All can apply
287.	Nelaton Catheter	Size: 12 Fr.	All can apply
288.	Nelaton Catheter	Size: 14 Fr.	All can apply
289.	Nelaton Catheter	Size: 16 Fr.	All can apply
290.	Nelaton Catheter	Size: 18 Fr.	All can apply
291.	COUDE catheter	14 and 16 fr made of PVC	Companies with European CE four digit genuine CE certified/USFDA approved
292.	URETHRAL DILATOR	ALL Sizes	Companies with European CE four digit genuine CE certified/USFDA approved
293.	ureteric ballon dilator	size 5 Fr. With length 65-70 CM, Balloon Length cm 3-4 Maximum Inflation Pressure psi 40	Companies with European CE four digit genuine CE certified/USFDA approved
294.	Suprapubic Cystotomy Cath. Sets [Radio opaque Ethyl vinyl acetate catheter & steel needle with obturator]	Size: 8 Fr. * 20 cm	Companies with European CE four digit genuine CE certified/USFDA approved
295.	Suprapubic Cystotomy Cath. Sets [Radio opaque Ethyl vinyl acetate catheter & steel needle with obturator]	Size: 10 Fr. * 20 cm	Companies with European CE four digit genuine CE certified/USFDA approved
296.	Suprapubic Cystotomy Cath. Sets [Radio opaque Ethyl vinyl acetate catheter & steel needle with obturator]	Size: 12 Fr. * 20 cm	Companies with European CE four digit genuine CE certified/USFDA approved
297.	Suprapubic Cystotomy Cath. Sets [Radio opaque Ethyl vinyl acetate catheter & steel needle with obturator]	Size: 14 Fr. * 20 cm	Companies with European CE four digit genuine CE certified/USFDA approved
298.	Suprapubic Cystotomy Cath. Sets [Radio opaque Ethyl vinyl acetate catheter & steel needle with obturator]	Size: 16 Fr. * 20 cm	Companies with European CE four digit genuine CE certified/USFDA approved
299.	Thoracic Trocar Catheter	Size: 8 Fr.	All Can Apply
300.	Thoracic Trocar Catheter	Size: 10 Fr.	All Can Apply
301.	Thoracic Trocar Catheter	Size: 12 Fr.	All Can Apply
302.	Thoracic Trocar Catheter	Size: 14 Fr.	All Can Apply
303.	Thoracic Trocar Catheter	Size: 16 Fr.	All Can Apply

304.	Thoracic Trocar Catheter	Size: 18 Fr.	All Can Apply
305.	Thoracic Trocar Catheter	Size: 20 Fr.	All Can Apply
306.	Thoracic Trocar Catheter	Size: 22 Fr.	All Can Apply
307.	Thoracic Trocar Catheter	Size: 24 Fr.	All Can Apply
308.	Thoracic Trocar Catheter	Size: 26 Fr.	All Can Apply
309.	Thoracic Trocar Catheter	Size: 28 Fr.	All Can Apply
310.	Thoracic Trocar Catheter	Size: 30 Fr.	All Can Apply
311.	Thoracic Trocar Catheter	Size: 32 Fr.	All Can Apply
312.	Thoracic Trocar Catheter	Size: 34 Fr.	All Can Apply
313.	Thoracic Trocar Catheter	Size: 36 Fr.	All Can Apply
314.	Tiemann Cath Male	Size: 8F * 40 cm length, Male	All Can Apply
315.	Tiemann Cath Male	Size: 10F * 40 cm length, Male	All Can Apply
316.	Tiemann Cath Male	Size: 12F * 40 cm length, Male	All Can Apply
317.	Tiemann Cath Male	Size: 14F * 40 cm length, Male	All Can Apply
318.	Tiemann Cath Male	Size: 16F * 40 cm length, Male	All Can Apply
319.	Tiemann Cath Male	Size: 18F * 40 cm length, Male	All Can Apply
320.	Tiemann Cath Male	Size: 20F * 40 cm length, Male	All Can Apply
321.	Tiemann Cath Male	Size: 22F * 40 cm length, Male	All Can Apply
322.	Tiemann Cath Male	Size: 24F * 40 cm length, Male	All Can Apply
323.	Disposable Scalpel Handle		Covidien, Alen, 3M
324.	Disposable monopolar cautery pencil	Should be USFDA/Europian CE	Covidien, Alen, 3M
325.	Bipolar cautery pencil disposable	Should be USFDA/Europian CE	Covidien, Alen, 3M
326.	Clamp for Colostomy Bag		All Can Apply
327.	Tissue Glue for Surgical Wounds	Iso Pentyl (Amyl) 2- Cyanoacrylate	All Can Apply
328.	Mid urethral sling mesh	Maximum size 12 cm with inside out technology	All Can Apply
329.	Full automatic Core Biopsy Gun with 22 mm firing length	Size: 14, USFDA approved.	All Can Apply
330.	Full automatic Core Biopsy Gun with 22 mm firing length	Size: 16, USFDA approved.	All Can Apply
331.	Full automatic Core Biopsy Gun with 22 mm firing length	Size: 18, USFDA approved. needle length 25 cm and 16 cm both, European CE four digit genuine CE certified/USFDA approved, all size and length to quote seperately	All Can Apply
332.	Full automatic Core Biopsy Gun with 22 mm firing length	Size: 20, USFDA approved.	All Can Apply
333.	Fully automatic core biopsy gun with 11 mm firing length	Size: 14, USFDA approved.	All Can Apply
334.	Fully automatic core biopsy gun with 11 mm firing length	Size: 16, USFDA approved.	All Can Apply
335.	Fully automatic core biopsy gun with 11 mm firing length	Size: 18, USFDA approved.	All Can Apply
336.	Fully automatic core biopsy gun with 11 mm firing length	Size: 20, USFDA approved.	All Can Apply
337.	Reusable core biopsy instrument	22 mm & 15 mm firing length, Product should be USFDA approved.	All can apply
338.	Disposable core biopsy needle	14, 16, 18, 20 gauges, quote separately, Product should be USFDA approved.	All can apply
339.	Oxidized Regenerated Cellulose (Dense Kit)	Oxidized regenerated cellulose based Absorbabale topical heamostat , bactricidal by pH action thick weave dense knit form , Approved by US FDA/ CE , Sizes: 3 X 4"	All can apply
340.	Oxidized Regenerated Cellulose (Dense Kit)	Oxidized regenerated cellulose based Absorbabale topical heamostat , bactricidal by pH action thick weave dense knit form , Approved by US FDA/ CE , Sizes: 1 X 1"	All can apply
341.	Oxidized Regenerated Cellulose (Dense Kit)	Oxidized regenerated cellulose based Absorbabale topical heamostat , bactricidal by pH action thick weave dense knit form , Approved by US FDA/ CE : 1 x 3.5"	All can apply
342.	Oxidized Regenerated Cellulose (Dense Kit)	Oxidized regenerated cellulose based Absorbabale topical heamostat , bactricidal by pH action thick weave dense knit form , Approved by US FDA/ CE : 3 x 4"	All can apply
343.	Oxidized Regenerated Cellulose (Dense Kit)	Oxidized regenerated cellulose based Absorbabale topical heamostat , bactricidal by pH action thick weave dense knit form , Approved by US FDA/ CE : 6 x 9"	All can apply
344.	Oxidized regenerated cellulose	Rayon fabric , Oxidized regenerated cellulose , bactricidal by pH action , Absorbabale topical heamostat . Approved by US FDA/ CE Size 2"x3"	All can apply
345.	Oxidized regenerated cellulose	Rayon fabric , Oxidized regenerated cellulose , bactricidal by pH action , Absorbabale topical heamostat . Approved by US FDA/ CE Size 4"x8"	All can apply

346.	Oxidized regenerated cellulose	Rayon fabric , Oxidized regenerated cellulose , bactericidal by pH action , Absorbable topical hemostat . Approved by US FDA/ CE Size 2"x14"	All can apply
347.	Oxidized regenerated cellulose (layered fibrillar form)	Rayon fabric , Oxidized regenerated cellulose , bactericidal by pH action , Absorbable topical hemostat . Fibrillar form Approved by US FDA/ CE Size 1"x2"	All can apply
348.	Oxidized regenerated cellulose (layered fibrillar form)	Rayon fabric , Oxidized regenerated cellulose , bactericidal by pH action , Absorbable topical hemostat . Fibrillar form , Approved by US FDA/ CE Size 2"x4"	All can apply
349.	Oxidized regenerated cellulose (layered fibrillar form)	Rayon fabric , Oxidized regenerated cellulose , bactericidal by pH action , Absorbable topical hemostat . Fibrillar form , Approved by US FDA/ CE Size 4"x4"	All can apply
350.	Oxidized regenerated cellulose (Non woven)	Oxidized regenerated cellulose based Absorbable topical hemostat , bactericidal by pH action Structured non woven material , Approved by US FDA/ CE Size 1"x2"	All can apply
351.	Oxidized regenerated cellulose (Non woven)	Oxidized regenerated cellulose based Absorbable topical hemostat , bactericidal by pH action Structured non woven material , Approved by US FDA/ CE Size 2"x4"	All can apply
352.	Oxidized regenerated cellulose (Non woven)	Oxidized regenerated cellulose based Absorbable topical hemostat , bactericidal by pH action Structured non woven material , Approved by US FDA/ CE Size 4"x4"	All can apply
353.	Gelatin Based Topical Absorbable Flowable Hemostat		All can apply
354.	IV Set with Priming Filter and three way stopcock		All can apply
355.	Preloaded open clip applier with super interlock titanium clips	All sizes, Quote Separately, Product should be USFDA approved	All can apply
356.	Disposable Adhesive Cautery Plate / Pad with pre attached cable.Size 13.2 cm * 12 cm	Adult	3M, Covidian, J&J
357.	Disposable Adhesive Cautery Plate / Pad	Pediatric	3M, Covidian, J&J
358.	Colostomy Bags with clips		All can apply
359.	Tracheostomy tube holder		All can apply
360.	Disposable Mouth Piece		All can apply
361.	Disposable O.T. Caps (Mob Caps)		All can apply
362.	Adhesion Barrier Matrix Ultra-Pure Collagen Dural Substitute	2x2 Inches	All can apply
363.	Adhesion Barrier Matrix Ultra-Pure Collagen Dural Substitute	2x2 Inches	All can apply
364.	HD Catheter	8Fr * 9 CM Straight	All can apply
365.	HD Catheter	10 Fr * 12 cm Curved	All can apply
366.	POP Bandage	4 Inches	Gypsona, Rapidur,3M
367.	POP Bandage	6 Inches	Gypsona, Rapidur,3M
368.	Surgical Hair Clipper Blade	It Should be compatible with 3M Hair Clipper	All can apply
369.	ECG Machine Paper	Compatible with EDAN, Model-ES 1201	All can apply
370.	ECG Machine Paper	Compatible with EDAN, Model-ES 1200	All can apply
371.	ECG Machine Paper	Compatible with Shiller Machine	All can apply
372.	ECG Paper	AA Size Jet Fold	All can apply
373.	ECG Roll	Compatible with BPL Machine	All can apply
374.	Paper for Cardiotocography Machine		All can apply
375.	Advance Dressing Kit	Latex-free Tourniquet, Dressing Size- 7 x 6.5 cm with soft cloth border and Notch with two strips additional secured , Sterile Gauze Swab, Swab is Impregnated with 70 % IsoPropyl Alcohol and 2% Chlorhexidine Gluconate Solution, All item should be OEM	All can apply
376.	ET Tube Fixation	A pre-cut tape for firm and critical securement of Endotracheal Tubes in high moisture applications and damp areas. It is water-resistant, hypoallergenic, has bi-directional elastic stretch, conformable and not made with natural rubber latex. Size – 25.4 * 5.4 cm	All can apply
377.	Central Venous Catheter Dressing with antimicrobial action	7 cm x 8.5 cm 2% w/w gel pad contain CHG, Should have USFDA	All can apply
378.	Central Venous Catheter Dressing with antimicrobial action	8.5 cm x 11.5 cm 2% w/w gel pad contain CHG with antimicrobial activity up to 10 days Should have USFDA/ISO 10993 certificate	All can apply
379.	Central Venous Catheter Dressing with antimicrobial action	10cm x 10.5 cm 2% w/w gel pad contain CHG with antimicrobial activity up to 10 days, Should have USFDA/ISO 10993 certificate	All can apply
380.	Band-Aid	Material Should be microfiber	All can apply

381.	Non-woven filter with Tie String.	BFE test method specified in EN 14683:2005. Greater than 95% BFE efficiency with 0.1 micron filtration. And should have USFDA certificate.	Cranberry,3M,Atlanta
382.	Elastomeric disposable Pump, Fixed flow rate 2ml/hr with 130 ml volume capacity		All can apply
383.	Elastomeric disposable Pump, Fixed flow rate 2ml/hr with 300 ml volume capacity		All can apply
384.	Pencil Point Spinal Needle with symmetrical point, side-port and low-glare with Introducer.		All can apply
385.	PLP Chemoport, with Titanium internal chamber with Silicone Catheter	8 Fr	All can apply
386.	Power Titanium Chemoport with 8FR Silicone Catheter	8 Fr	All can apply
387.	Arterial Catheter designed for peripheral arterial cannulation with an on/off device that prevents backflow of blood		All can apply
388.	HCW Safety Needle with Single handed activating locking shield with Needle shield fixed at Needle Hub to lock the needle	20 G	All can apply
389.	Pencil Point Spinal Needle with symmetrical point, side-port and low-glare with Introducer.	25G,	All can apply
390.	Pencil Point Spinal Needle with symmetrical point, side-port and low-glare with Introducer.	27G	All can apply
391.	Thermoplastic Mask (Push pin type, Compatible with MacroMedics BV (Kouwe Hoek 18, 2741 PX Waddinxveen, The Netherlands))	3 Point Head	All can apply
		5 Point Head and Neck	All can apply
		Adult 6 Point Pelvic mask	All can apply
		Adult 4 Point thorax mask	All can apply
392.	Steam Chemical integrators for Sterilization / CSSD	Moving front Chemical integrators to verify all perimeters of steam sterilization together i.e. Time, Temperature and Quality of steam. Read out indicates Accept or Reject after processing and allows to differentiate all the parameters. ISO 11140-1:2014 , <ul style="list-style-type: none"> • Should haveFDA approved. • Should have 510 (k) registration • Should have a BSI Kitemark Certificate 	All can apply
393.	Hydrogen Peroxide / Plasma Chemical Indicator Strips for CSSD	<ul style="list-style-type: none"> • Should have Color changing chemical • Can be used for pack control monitoring of STERRAD® 100, 100S, • Should have Two-year shelf life. • Should be compliant to BS/ EN/ ISO 11140-1: 2005. • Should have 510 (k) registration. 	All can apply
394.	Super Rapid BI for STEAM Autoclaves	<ul style="list-style-type: none"> • The indicator detects the presence of viable spores within 24 minutes in conjunction with Super Rapid Readout Incubator • Designed and certified as per ISO 11138 and EN 866. • Should be compatible with the pre- Vacuum cycle of 132°C to 135°C • Should be compliant to ISO 11138-1:2006(en) Part 1 and ISO 11138- 1:2006(en) Part 2 , Result Should be in • It Should be compatible with 3M Super Auto reader. • Every box should contain Quality Assurance certificate with mention of Spore population, D- value & Z value • Should have a BSI Kitemark Certificate • Should have FDA clearance 	All can apply
395.	Super Rapid BI for Plasma Incubator.	<ul style="list-style-type: none"> • The indicator detects the presence of viable spores within 24 Minute in conjunction with Rapid Readout Incubator • Designed and certified as per ISO 11138 and EN 866. • Should be compatible with Amsco® VPRO® maX Low Temperature Sterilization System (Lumen, Non Lumen, and Flexible cycles), and in STERRAD® 100S, STERRAD® NX (Standard and Advanced cycles) and 100NX (Standard, Flex, Express and Duo cycles) systems. • It Should be two Years Self life. 	All can apply
396.	Autoclave Label for Steam	Please quote label price and prove gun on FOC basis	All can apply

397.	Autoclave Label for Plasma	Please quote label price and prove gun on FOC basis	All can apply
398.	Autoclavable Tape	Heat sensitive chemical indicator selfadherent tape, without leaving any adhesive residue, for Steam Sterilization cycles. Color change should be from White to dark brown for easy identification after processed in Steam Autoclaves of different time and temperature requirements, within 15 minutes at 121 degree C and 3 minutes at 134 degree C. Size of Roll Should be ¾" x 55 mtr. roll FDA Approved,	All can apply
399.	Bowie DICK test Pack	Test Packs for monitoring Vacuum formation in Autoclave chambers. • Test sheet along with penetration challenge material should be in a single easy handled pack. • Should be lead free • Should have a BSI Kitemark Certificate • Weight per pack should be 110 to 125 gms • Should be compliant to ANSI/AAMI/ISO 11140-1:20051 • Should be compliant to ANSI/AAMI/ISO 11140-5:20072	All can apply
400.	WRAP 750 X 750MM	SMMMS wrap blue 750 X 750 MM MEDICAL as per EN ISO 11607-1,European CE,Antistatic and confirms to 16CFR 1610 standards	All can apply
401.	WRAP 600 X 600MM	SMMMS wrap blue 600 X 600 MM MEDICAL as per EN ISO 11607-1,European CE,Antistatic and confirms to 16CFR 1610 standards	All can apply
402.	WRAP 900 X 900MM	SMMMS wrap blue 900 X 900 MM MEDICAL as per EN ISO 11607-1,European CE,Antistatic and confirms to 16CFR 1610 standards	All can apply
403.	WRAP 100 X 100MM	SMMMS wrap blue 900 X 900 MM MEDICAL as per EN ISO 11607-1,European CE,Antistatic and confirms to 16CFR 1610 standards	All can apply
404.	WRAP 120 X 120MM	SMMMS wrap blue 900 X 900 MM MEDICAL as per EN ISO 11607-1,European CE,Antistatic and confirms to 16CFR 1610 standards	All can apply
405.	WRAP 130 X 150MM	SMMMS wrap blue 900 X 900 MM MEDICAL as per EN ISO 11607-1,European CE,Antistatic and confirms to 16CFR 1610 standards	All can apply
406.	STERILIZATION REEL 7.5CM X 200MTR	STERILIZATION REEL SIZE 7.5 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
407.	STERILIZATION REEL 10CM X 200MTR	STERILIZATION REEL SIZE 10 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
408.	STERILIZATION REEL 15CM X 200MTR	STERILIZATION REEL SIZE 15 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY	All can apply
409.	STERILIZATION REEL 20CM X 200MTR	STERILIZATION REEL SIZE 20 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
410.	STERILIZATION REEL 25CM X 200MTR	STERILIZATION REEL SIZE 25 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
411.	STERILIZATION REEL 30CM X 200MTR	STERILIZATION REEL SIZE 30 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
412.	STERILIZATION REEL 35CM X 200MTR	STERILIZATION REEL SIZE 35 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
413.	STERILIZATION REEL 40CM X 200MTR	STERILIZATION REEL SIZE 40 CM X 200 MTRS, MUST BE CE MARKED, AND ISO 13485 APPROVED FROM NOTIFIED BODY, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
414.	TYVEK ROLL 7.5CM X 100MTR	TYVEK STERILIZATION REEL SIZE 7.5 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13485, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
415.	TYVEK ROLL 10CM X 100MTR	TYVEK STERILIZATION REEL SIZE 10 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13486, SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
416.	TYVEK ROLL 15CM X 100MTR	TYVEK STERILIZATION REEL SIZE 15 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED	All can apply

		AND ISO 13485 and ISO 13487,SHELF LIFE STUDY REPORT TO BE ENCLOSED	
417.	TYVEK ROLL 20 CM X 100MTR	TYVEK STERILIZATION REEL SIZE 20 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13488,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
418.	TYVEK ROLL 25CM X 100MTR	TYVEK STERILIZATION REEL SIZE 25 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13489,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
419.	TYVEK ROLL 30CM X 100MTR	TYVEK STERILIZATION REEL SIZE 30 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13490,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
420.	TYVEK ROLL 35CM X 100MTR	TYVEK STERILIZATION REEL SIZE 35 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13491,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
421.	TYVEK ROLL 40CM X 100MTR	TYVEK STERILIZATION REEL SIZE 40 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13492,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
422.	TYVEK ROLL 50CM X 100MTR	TYVEK STERILIZATION REEL SIZE 50 CM X 100 MTRS WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
423.	Self Seal Pouch	Size-57 mm x 100 WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
424.	Self Seal Pouch	Size-70 mm x 230 WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
425.	Self Seal Pouch	Size-90 mm x 135 WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
426.	Self Seal Pouch	Size-90 mm x 230 (+5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
427.	Self Seal Pouch	135 mm x 250 (+5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
428.	Self Seal Pouch	Size-190 mm x 33 (+5%) 0 WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
429.	Self Seal Pouch	200 mm x 290 (+5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
430.	Self Seal Pouch	200 mm x 330 (+5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
431.	Self Seal Pouch	Size-230 mm x 365 (+-5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
432.	Self Seal Pouch	Size-305 mm x 400 (+-5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
433.	Self Seal Pouch	Size-400 mm x 500 WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
434.	Self Seal Pouch	Size-500 mm x 600 (+-5%) WITHSTEAM/PLASMA INDICATOR, MUST BE CE MARKED AND ISO 13485 and ISO 13493,SHELF LIFE STUDY REPORT TO BE ENCLOSED	All can apply
435.	Rapid Biological Indicator for ETO	<ul style="list-style-type: none"> • The indicator detects the presence of viable spores by the production of fluorescence within 4 hours in conjunction with Rapid Readout Incubator • Designed and certified as per ISO 11138 and EN 866. • Should be compliant to ISO 11138- 1:2006(en) Part 1 and ISO 11138- 1:2006(en) Part 2 • Every box should contain Quality Assurance certificate with mention of Spore population, D- value & Z value 	All can apply

		<ul style="list-style-type: none"> • Should have a BSI Kitemark Certificate • Should have FDA clearance Auto reader should be provided free of cost for incubating the BI 	
436.	PCD with super rapid Biological indicator	<p>Process challenge device (PCD) that contains a 24 min Readout Biological Indicator plus a Steam Chemical Integrator for Fast Turnaround Times for Load Releases</p> <ul style="list-style-type: none"> • Should be compliant to AAMI standards that recommend a BI PCD containing a Class 5 	All can apply
437.			
438.	TUR Set for Irrigation		All can apply
439.	Compression Tape (Latex Free and Bio-Compatible)	Width - 10 cm	All can apply
440.	Compression Tape (Latex Free and Bio-Compatible)	Width - 5 cm	All can apply
441.	Bis Sensor (Pediatrics)		All can apply
442.	Intraosseous Needle with Gun - Adult	15G Needle	All can apply
443.	Intraosseous Needle with Gun - Pediatric	18G Needle	All can apply
444.	Plastic Sheets (Wrapping Dead Body)	<ol style="list-style-type: none"> 1. Size: 10 Feet x 5 Feet 2. Colour - Black 	All can apply
445.	Disposable Under Sheet	Size- 60x90 , It should have self releasing silicon adhesive on the edges for the proper fixation and Should have CE Certified.	All can apply
446.	Disposable Pediatrics Heated Wire Ventilator Circuits with Humidifier	<ol style="list-style-type: none"> 1. Circuit should be in 1.6 Mtr in length and 15 mm diameter. 2. Inspiratory limb should have heated wire and must be compatible with humidifier. 3. Circuit should have water trap in expiratory limb and also having extra limb for connection between humidifier & machine 	Fisher & Paykle/ Drager/ Ln Circuit
447.	Under Water Seal Bottle with Valve (Double Chamber)	<ol style="list-style-type: none"> 1. Design patented, excess negative pressure control mechanism and positive pressure control valve, under water seal drainage system. 2. Safeguards against damage to patient's vital organs. 3. Equipped with a "pressure control valve" to ensure controlled, safe drainage. 4. The valve limits the maximum negative pressure to -50cm H2O and releases the excess pressure if applied erroneously. 5. Easy to read graduations on the bottle help note the drainage volume.57. Clearly marked initial level ensures effective under water seal. 6. Write on facility on the side helps to monitor the drainage volume precisely. 7. Suction port is provided for connection with suction unit. 8. Metallic hanger for easy attachment to patient's bedside. 9. Sterile, individually packed. 10. Max. -ve pressure: - 50 cm H2O 11. Capacity: - 2000 ml 	All can apply
448.	Gauze Swab	<ol style="list-style-type: none"> 1. Size - 5 cm x 5cm x 12 Ply 2. It should be sterilized 3. Should have 5 swab in one pack. 4. Without X-Ray detectable thread securely attached to the gauze to promote safety. 5. Soft and highly absorbent gauze to increase efficiency, 	All can apply
449.	Gauze Swab	<ol style="list-style-type: none"> 1. Size - 7.5 cm x 7.5cm x 12 Ply 2. It should be sterilized 3. Should have 5 swab in one pack. 4. Without X-Ray detectable thread securely attached to the gauze to promote safety. 5. Soft and highly absorbent gauze to increase efficiency 	All can apply
450.	Gauze Swab	<ol style="list-style-type: none"> 1. Size - 10 cm x 10cm x 12 Ply 2. It should be sterilized 3. Should have 5 swab in one pack. 4. Without X-Ray detectable thread securely attached to the gauze to promote safety. 5. Soft and highly absorbent gauze to increase efficiency 	All can apply
451.	Gauze Swab with X-Ray detectable thread	<ol style="list-style-type: none"> 1. Size - 5 cm x 5cm x 12 Ply 2. It should be sterilized 3. Should have 5 swab in one pack. 4. X-Ray detectable thread securely attached to the gauze to 	All can apply

		promote safety. 5. Soft and highly absorbent gauze to increase efficiency	
452.	Gauze Swab with X-Ray detectable thread	1. Size - 7.5 cm x 7.5cm x 12 Ply 2. It should be sterilized 3. Should have 5 swab in one pack. 4. X-Ray detectable thread securely attached to the gauze to promote safety. 5. Soft and highly absorbent gauze to increase efficiency	All can apply
453.	Gauze Swab with X-Ray detectable thread	1. Size - 10 cm x 10 cm x12 Ply 2. It should be sterilized 3. Should have 5 swab in one pack. 4. X-Ray detectable thread securely attached to the gauze to promote safety. 5. Soft and highly absorbent gauze to increase efficiency	All can apply
454.	GYNACEOLOGY (ELBOW LENGTH) LATEX SURGICAL GLOVES STERILE POWDER FREE	Material : Natural Rubber Latex Colour : Creamy White Design : Hand Specific, Beaded Cuff, Micro rough textured Powder Content : 2 mg / dm ² Extractable Protein Level : <50 micro gram/ dm ² Sterilization : Ethylene Oxide / Gamma irradiated as per customer requirement Labeling : Shall comply with the corresponding labeling specification and customer requirement. Shelf Life : 3 years from the date of manufacture. Storage condition : Shall be stored in cool dry place and away from direct lig	All can apply
455.	SUPER PROTECTION DOUBLE PAIR GLOVES LATEX SURGICAL STERILE POWDERFREE	Material : Natural Rubber Latex Colour : Coloured (Inner Glove) & White (Outer Glove) Design : Hand Specific, Micro rough textured, Beaded Cuff Powder Content : 2mg max per one piece of gloves Extractable Protein Level : < 50 micro gram/dm ² . Sterilization : Ethylene Oxide / Gamma irradiated as per customer requirement Labeling : Shall comply with the corresponding labeling specification and customer requirement. Shelf Life : 3 years from the date of manufacture. Storage condition : Shall be stored in cool dry place and away from direct light.	All can apply
456.	Umbilical Cotton Tape	75 cm x 3 mm	All can apply
457.	Conox Sensor (Three electrodes in single sensor) Latex free qCON & qNOX		All can apply
458.	Salt Tablets (For RO Plant)		All can apply
459.	20 micron RO Filter (Fresenius Medical Care - WTU 125)		All can apply
460.	10 micron RO Filter (Fresenius Medical Care - WTU 125)		All can apply
461.	5 micron RO Filter (Fresenius Medical Care - WTU 125)		All can apply
462.	Citrosteril Solution		All can apply
463.	Purosteril Solution		All can apply
464.	Diasafe		All can apply
465.	Haemodialysis Machine tubing for Fresenius 5008-3 Model		All can apply
466.	Haemodialysis fluid Part A with bicarbonate (Powder)		All can apply
467.	Haemodialysis fluid Part A with bibag		All can apply
468.	Haemodialysis fluid Part A (Potassium free) with bicarbonate (Powder)		All can apply
469.	Haemodialysis Fluid Part A (Potassium free) with bibag		All can apply
470.	AV 600 Dialyzer		All can apply
471.	AV Cassette		All can apply
472.	Substitute Line		All can apply
473.	Dialysate Line		All can apply
474.	Filtrate Bag		All can apply
475.	Prismasol Solution		All can apply
476.	Spike Adaptor		All can apply

477.	Temperature Monitoring System Control	Temperature Monitoring System Sensors. • Dimension of Sensor : • 4.1cm(1.6 in) diameter, 0.5cm(0.2in Thick Compatible with Bair Hugger Temperature Monitoring Control Unit. • Medical Grade foam and adhesive, PET Flexible Circuit • US-FDA.	All can apply
478.	Irrigation Pouch	V shaped Pouch composed of polyethylene plastic with an adhesive strip along the top to ensure it sticks to skin and other drapes. Pouch for fluid control during surgeries, connectable to a suction machine through molded exit- port so as to drain out the fluids and also have a filter strip to catch bone chips and tissues from sample collection, thus prevent spillage and contamination. Size 50 cm x 60 cm	All can apply
479.	Latex free adhesive crepe bandage	10 cm	All can apply
480.	Latex free adhesive crepe bandage	8 cm	All can apply
481.	Advance PIV dressing sterile	Transparent semipermeable , breathable, wter proof and viral barroer, synthetic blood penetration resistance, sterile, polyurethane film, peripheral IV dressing for Adult, reinforced with soft cloth borde and notch. Hypoallegenic pattern coated acrylic adhesive. It has a picture frame delivery system with 2 large extra sterile soft cloth tape strips for additional securement and compatability with ISO 10993 standard fr Biocompatibility. size 6.5 * 7 cm.	All can apply
482.	Transparent, Porous, Plastic, Surgical Adhesive Tape	Size-0.5"	All can apply
483.	Transparent, Porous, Plastic, Surgical Adhesive Tape	Size-1"x 10 Yard	All can apply
484.	Transparent, Porous, Plastic, Surgical Adhesive Tape	Size-2"x10 Yard	All can apply
485.	Transparent, Porous, Plastic, Surgical Adhesive Tape	Size-3"x10 Yard	All can apply
486.	Paper Based Adhesive Rolls 4 inch	9 mtr or more	All can apply
487.	Latex Free Silk - Like Adhesive Tape for Endotracheal Tube Fixation	0.5",Should have ISO 10993 and and HCIPT certificate (For Skin irritation test)	All can apply
488.	Latex Free Silk - Like Adhesive Tape for Endotracheal Tube Fixation	1",Should have ISO 10993 and and HCIPT certificate (For Skin irritation test)	All can apply
489.	Latex Free Silk - Like Adhesive Tape for Endotracheal Tube Fixation	2",Should have ISO 10993 and and HCIPT certificate (For Skin irritation test)	All can apply
490.	Latex Free Silk - Like Adhesive Tape for Endotracheal Tube Fixation	3",Should have ISO 10993 and and HCIPT certificate (For Skin irritation test)	All can apply
491.	Griggs Percutaneous dilatation tracheostomy set	With Griggs forceps	portex, romsons, tracoe, cook
492.	Griggs Percutaneous dilatation tracheostomy set	Without Griggs Forceps	portex, romsons, tracoe, cook
493.	Ear irrigation syringe		All can apply
494.	Epistaxis Balloons		Smith Medical (Portex), Covidien, Anthony Products Inc., Summit Medical
495.	External Nasal Spints		Smith Medical (Portex), Covidien, Anthony Products Inc., Summit Medical
496.	Polymer Coated, Powder Free, Latex free, Nitrile Examination gloves in white		ROMSONS/KALTEX/JKANSAL
497.	& blue colour		Apothecaries Sundries Mfg. Co., Naugra Exports, JS Medimax Pvt. Ltd., Medifit Healthcare
498.	Laryngeal Keel (Silicon)		Arthrocare ENT, Boston Medical Products, Medtronic
499.	Laryngeal Mould (Silicon)		Invotec, Boston Medical Products, Medtronic
500.	Ear wick		All can apply
501.	Silicone tracheal stents	plain and with supported	all CE/USFDA approved companies
502.	Montgomery T tube silicon	All sizes (from 4 to 14)	all CE/USFDA approved companies
503.	Merocel Nasal Packs 8 cms with airway		All can apply
504.	Merocel Nasal Packs 8 cms with string		All can apply
505.	Teflon & Titanium Stapes Piston	All Sizes	BOSTON MEDICAL PRODUCTS, eMold Products Ltd.
506.	Vascular venous coupler	1.5	All can apply
507.	Vascular venous coupler	2	All can apply

508.	Vascular venous coupler	2.5	All can apply
509.	Vascular venous coupler	3	All can apply
510.	Vascular venous coupler	3.5	All can apply
511.	Vascular venous coupler	4	All can apply
512.	Vascular venous coupler	4.5	All can apply
513.	Vascular venous coupler	5	All can apply
514.	endotracheal tube for nerve monitoring	all sizes	All can apply
515.	Silicone thyroplasty implants		All CE/FDA approved companies
516.	Total Ossicular reconstruction Prosthesis Teflon and titanium		Grace medical, EON meditech, Audio
517.	Partial Ossicular reconstruction Prosthesis teflon and Titanium		Grace medical, EON meditech, Audio
518.	Goodys T tube ventilation tubes		All can apply
519.	Ventilation Tubes (Grommet)		All can apply
520.	Titanium microsurgery wire suture	3-0, 4-0, 5-0, 6-0	All CE/FDA approved companies
521.	Nasopharyngeal Airway with Colour Coded Survivel Connector	All Sizes, Quote Separately	MEDTRONIC, BOSTON MEDICAL PRODUCTS, Invotec
522.	Nail brush		All can apply
523.	Coloured Wax Pencil		All can apply
524.	Cotton applicators		All can apply
525.	Cotton wool - non absorbent	100 gm Pkt	All can apply
526.	Cotton wool - non absorbent	200 gm Pkt	All can apply
527.	Cotton wool - non absorbent	300 gm Pkt	All can apply
528.	Cotton wool - non absorbent	400 gm Pkt	All can apply
529.	Cotton wool - non absorbent	500 gm Pkt	All can apply
530.	Gamjee Roll	Type: (Cloth T-13), Size : 10 cm x 3 mtr	All can apply
531.	Gamjee Roll	Type: (Cloth T-13), Size : 15 cm x 3 mtr	All can apply
532.	Gamjee Roll	Type: (Cloth T-13) Size : 15cm x 2 mtr	All can apply
533.	Gamjee Roll	Type: (Cloth T-13) Size : 10 cm x 2 mtr	All can apply
534.	Gamjee Roll	Type: (Grade Pouch) Size :25cm x 3 mtr	All can apply
535.	Gamjee Roll	Type: (Grade Pouch) Size : 15cm x 3 mtr	All can apply
536.	Gamjee Roll	Type : Cloth T-13 Size : 25 X 1	All can apply
537.	Abdominal sponge with X-Ray detachable thread.	Size 25x25 (12 ply)	All can apply
538.	Abdominal sponge with X-Ray detachable thread.	Size 25x25 (8 ply)	All can apply
539.	Abdominal sponge with X-Ray detachable thread.	Size 20x20 (8 ply)	All can apply
540.	Abdominal sponge with X-Ray detachable thread.	Size 25x25 (12 ply)	All can apply
541.	Nappy for up to 5 kg		All can apply
542.	Nappy for 5-10 kg		All can apply
543.	Nappy for more than 10 kg		All can apply
544.	Zip lock bags 3 different sizes		All can apply
545.	N-95 Mask	Should be NIOSH approved	All can apply
546.	Sharp Container	1.5 QT	All can apply
547.	Sharp Container	5.4 QT	All can apply
548.	Needle Cutter / Hub Cutter		All can apply
549.	Disposable enema kit		All can apply
550.	Disposable enema kit for CT studies		All can apply
551.	Thermal paper roll for image printing		All can apply
552.	Aspiration Needle 14g	15 cm length	All can apply
553.	Aspiration Needle 21g	15 cm length	All can apply
554.	Aspiration Needle 14g	21 cm length	All can apply
555.	Aspiration Needle 21g	21 cm length	All can apply
556.	Catheter Mount		All can apply
557.	Pig Tail Catheter	FR 6	Devon, Cook, Boston Scientific
558.	Pig Tail Catheter with stylet, length 20-25cm	FR 8	Devon, Cook, Boston Scientific
559.	Pig Tail Catheter with stylet, length 20-25cm	FR 10	bard, rusch, boston, bardia, devon (premier quality) or European CE four digit genuine CE certified/USFDA approved
560.	Pig Tail Catheter with stylet, length 20-25cm	FR 12	bard, rusch, boston, bardia, devon (premier quality) or European CE four digit genuine CE certified/USFDA approved
561.	Pig Tail Catheter with stylet, length 20-25cm	FR 14	bard, rusch, boston, bardia, devon (premier quality) or European CE four

			digit genuine CE certified/USFDA approved
562.	Pig Tail Catheter with stylet, length 20-25cm	FR 16	bard, rusch, boston, bardia, devon (premier quality) or European CE four digit genuine CE certified/USFDA approved
563.	Single puncture pigtail catheter	10 FR	bard, rusch, boston, bardia, devon (premier quality) or European CE four digit genuine CE certified/USFDA approved
564.	Single puncture pigtail catheter	12 FR	bard, rusch, boston, bardia, devon (premier quality) or European CE four digit genuine CE certified/USFDA approved
565.	Continuous transverse abdominis plane block kit with ultrasound visible cannula and multiorifice catheter		Surgimedik Healthcare India Pvt. Ltd., Devon, Sterimed, Cook
566.	Phaco trolley cover	Size: 110 X 100 cm	Surgimedik Healthcare India Pvt. Ltd., Devon, Cook
567.	PORP and TORP - Teflon & Tinanium		Surgimedik Healthcare India Pvt. Ltd., Devon, Cook
568.	Ophthalmic Visco Elastic Device	Sodium Hyaluronate (pfs), Product should be USFDA / European CE approved.	All can apply
569.	Ophthalmic Visco Elastic Device	Hydroxy Propyl Methyl Cellulose 2% (pfs), Product should be USFDA / European CE approved.	Surgiwear, Healthcare Medical Devices Pvt. Ltd, Multicare Surgical, Novell, Venus Surgical
570.	Hydrophobic Aspheric Acrylic IOL (-3 to +30 D):	Should be single piece Hydrophobic Acrylic Aspheric Optic with square edge design Haptic should have open loop L/C shaped design Should have UV absorbers, yellow chromophore Refractive index should be more than 1.45 Should have an overall size of 13 mm and optic size 6 mm Cartridge and injector system should be capable of impacting the IOL through 2.2 mm incision Should be US FDA / European CE certified.	Ethicon, GYRUS MEDICAL COMPANY(OLYMPUS), Invotec, Medtronic
571.	Hydrophobic Aspheric Acrylic IOL (-3 to +30 D):	Should be single piece Hydrophobic Acrylic Aspheric Optic with square edge design Haptic should have open loop L/C shaped design Refractive index should be more than 1.45 Should have an overall size of 13 mm and optic size 6 mm Cartridge and injector system should be capable of impacting the IOL through 2.2 mm incision Should be US FDA / European CE certified	Alcon, Omni Hyal, Intas Pharma, Aurolab
572.	PMMA PC IOL (-3 to +30 D)	Mod. C-loop, 360 deg. Square edge Should be US FDA / European CE certified	Alcon, Omni Hyal, Intas Pharma, Aurolab, Appasamy
573.	PMMA AC IOL (-3 to +30 D)	AC Kelman Type Should be US FDA / European CE certified	Alcon, Omni Lens, Aurolab, John Fowler, Abbott Medical Optics Pvt. Ltd., Biotech Vision Care
574.	ACD bag	500 ml	All can apply
575.	Blood Bag For Blood Bank	Adult	All can apply
576.	Blood Bag For Blood Bank	Pediatric	All can apply
577.	Blood Transfusion Drip Set		Terumo Penpol, Romson,
578.	Transfer bag with leukodepletion filter		Terumo Penpol, Fresenius Kabi, Polymed
579.	Transfer blood bag adult (300 ml)		B. Braun, Polymed, Romsons Juniors, Terumo Penpol
580.	Transfer blood bag pediatric (100 ml)		All can apply
581.	Single Blood Collection Bag (No satellite bag)	350 ml	Terumo Penpol, Fresenius Kabi, Polymed
582.	Single Blood Collection Bag (No satellite bag)	450 ml	Terumo Penpol, Fresenius Kabi, Polymed
583.	Cryogenic permanent markers Black		Terumo Penpol, Fresenius Kabi, Polymed
584.	Cryogenic permanent markers Blue		Terumo Penpol, Fresenius Kabi, Polymed
585.	Cryogenic permanent markers Red		All can apply
586.	Cytofix spray		All can apply
587.	Glass marking pencil blue, red and white		All can apply
588.	Spirit swab containers		All can apply
589.	Squeeze ball for donor grip during collection		All can apply
590.	Lancet for Blood Collection		All can apply

591.	Benedicts solution bottle 500 ml		All can apply
592.	Formalin Tablets 100 Tablet Packs		All can apply
593.	Double J Stent 3F	Size: 12 cm	European CE four digit genuine CE certified/USFDA approved
594.	Double J Stent 4F	Size: 14 cm	European CE four digit genuine CE certified/USFDA approved
595.	Double J Stent 5F	Size: 16 cm	European CE four digit genuine CE certified/USFDA approved
596.	Double J Stent 5F	Size: 18 cm	European CE four digit genuine CE certified/USFDA approved
597.	Double J Stent 5F	Size: 26 cm	European CE four digit genuine CE certified/USFDA approved
598.	Double J Stent 6F	Size: 26 cm	European CE four digit genuine CE certified/USFDA approved
599.	Double J Guided Wire	35*150 cm J-Tip & Straight	European CE four digit genuine CE certified/USFDA approved
600.	Double J Stent Pusher	3F [with stent, introducer & guide wire]	European CE four digit genuine CE certified/USFDA approved
601.	Double J Stent Pusher	4F [with stent, introducer & guide wire]	European CE four digit genuine CE certified/USFDA approved
602.	Double J Stent Pusher	5F [with stent, introducer & guide wire]	European CE four digit genuine CE certified/USFDA approved
603.	Double J Stent Pusher	6F [with stent, introducer & guide wire]	European CE four digit genuine CE certified/USFDA approved
604.	Double J Stent Pusher	7F [with stent, introducer & guide wire]	European CE four digit genuine CE certified/USFDA approved
605.	Double J Stent Pusher	8F [with stent, introducer & guide wire]	European CE four digit genuine CE certified/USFDA approved
606.	Laparoscopic Ventral Hernia Repair	Polypropylene Mesh with Hydrogel anti adhesive barrier	All can apply
607.	Open Umbilical Hernia Repair	Polypropylene mesh with Hydrogel film as adhesion barrier	All can apply
608.	Co-axial set for biopsy	14 G,	All can apply
609.	Co-axial set for biopsy	16 G,	All can apply
610.	Negative Pressure Wound Therapy	Small Foam PU Dressing – 7.5 * 10 * 3 cm, 400 – 600 Micron, 1 Adhesive PU Drape, 1 Drainage Tube	All can apply'
611.	Negative Pressure Wound Therapy	Medium Foam PU Dressing – 12.5 * 18 * 3 cm., 400-600 Micron, 2 Adhesive PU Drape, 1 Drainage Tube	All can apply'
612.	Negative Pressure Wound Therapy	Large Foam PU Dressing – 15 * 26 * 3 cm., 400 – 600 Micron, 3 Adhesive PU Drape, 1 Drainage Tube	All can apply'
613.	Negative Pressure Wound Therapy	XL Large Foam PU Dressing – 30 * 60 * 2 cm., 400 – 600 Micron, 4 Adhesive PU Drape, 1 Drainage Tube.	All can apply'
614.	Negative Pressure Wound Therapy PVA White Foam	Small 10 * 15 * 1 cm., 200 – 450 Micron.	All can apply'
615.	Canister with AQA Gel	500 ml	All can apply'
616.	Bacteria Filter		All can apply'
617.	Y-Connector		All can apply'
618.	MAPC Tube		All can apply'
619.	Note:		All can apply'
620.	(i) All Dressings & accessories should be Gamma Sterilized with radiation marker & should be FDA / CE certified & DCGI approved. All the Dressings & accessories should be quoted separately.		All can apply'
621.	(ii) L1 will be decided on composite basis as all items are specific to one particular system.		All can apply'
622.			All can apply'
623.	The company must provide minimum 5 nos. of Negative Pressure Wound Therapy System on loaner facility to the institute. The maintenance of the machines will be borne by company as free of cost as & when there is requirement of more machine, Company should provide the same.		All can apply'
624.	The negative pressure wound therapy system supplied on loaner facility should have following specification:		All can apply'
625.	The system should provide controlled, continuous or intermittent negative		All can apply'

	pressure in the range of – 20 mmg of Hg to – 220 mmg of HG.		
626.	The system should have alarm to alert the user of any blockage in the tube, pressure leakage, need to change the canister or any malfunctioning of the system.		All can apply'
627.	The system should be light weight as not more than 1 kg., so that transfer is easy.		All can apply'
628.	The system should have battery backup of at least 10 Hrs.		All can apply'
629.	The system should be USFDA / CE approved.		All can apply'
630.	Note: The Company must have market standing certificate of at least 2 years & should submit performance certificate from at least 2 government hospital / organization / institute for negative pressure wound therapy system.		All can apply'
631.	Hydrocolloid Dressing (Sterile soft non-woven material with absorbent pad in the middle and the rest border area is with the special latex free adhesive and air and water vapour permeable. Dressing should be European CE approved.)	10 x 20 cm	All Can Apply
10 x 10 cm		All Can Apply	
15 x 15 cm		All Can Apply	
20 x 20 cm		All Can Apply	
15 x 20 cm		All Can Apply	
12.5 x 12, 5 cm		All Can Apply	
17.5 x 17.5 cm		All Can Apply	
13 x 20 cm		All Can Apply	
5 x 20 cm		All Can Apply	
632.	Burn dressing- Nanocrystalline silver Dressing (Nano crystalline silver dressing with Silcryst technology having sustained release of silver 70-100 ppm for 72 hours, made of Rayon polyester mesh sandwiched between Polyethylene layers binded with ultrasonic welds effective against MRSA & VRE & Superbug. USFDA/ CE approved)	10cm x 10cm	All Can Apply
20cm x 40cm		All Can Apply	
40cm x 40cm		All Can Apply	
	10cm x 120cm	All Can Apply	
633.	Burn dressing- low adherent, absorbent wound dressing (A low adherent, absorbent wound dressing with polyester wound contact layer & central cotton / viscose highly absorbent layer; and an outer hydrophobic non-woven layer lowering risk of exudate strike-through & risk of fibre shed or new tissue cell growth from the wound into the absorbent pad. USFDA/CE approved)	10cm x10cm	All Can Apply
20cm x 10cm		All Can Apply	
50cm x 7m		All Can Apply	
634.	Self-Adhesive Silicone gel Sheet & blocks (Soft, self-adhesive, reusable silicone gel sheet made from occlusive silicone sheet Designed for use in the management of both existing and new hypertrophic scars and keloids. USFDA/ CE approved)	12cm x 6cm	All Can Apply
2.5 x 3 cm		All Can Apply	
2.5 x 7.5 cm		All Can Apply	
2.75 x 15 cm		All Can Apply	
3 x 20 cm		All Can Apply	
10 x 10 cm		All Can Apply	
2.5 x 30 cm		All Can Apply	
12cm x 15cm-sheet		All Can Apply	
635.		Wound Care Hydrocellular Foam Dressing with Silver (Actimicrobial Silicone Gel Adhesive Hydrocellular Foam Dressing consist of Triple layered structure consisting of Silver and Breathable polyurethane top film. USFDA/ CE approved)	7.5x7.5cm
10x10cm	All Can Apply		
12.5x12.5cm	All Can Apply		
5 x 5 cm	All Can Apply		
15 x 15 cm	All Can Apply		
20 x 30 cm	All Can Apply		
17.5x17.5cm	All Can Apply		
50 x 54 cm	All Can Apply		
23 x 100 cm	All Can Apply		
2 x 45 cm Rope	All Can Apply		
636.	Wound Care Hydrocellular Foam Dressing (Silicone Gel Adhesive Hydrocellular Foam Dressing consist of Triple layered structure consisting of Breathable polyurethane top film. USFDA/ CE approved)	7.5x7.5cm	All Can Apply
10x10cm		All Can Apply	
15 cms x 15 cm		All Can Apply	
12.5x12.5cm		All Can Apply	
17.5x17.5cm		All Can Apply	
21 x 21 cm		All Can Apply	

		22.5 x22.5 cm	All Can Apply
		10x20 cm	All Can Apply
		10x25 cm	All Can Apply
		10x30 cm	All Can Apply
637.	Partially-hydrated Amorphous Hydrogel	Amorphous Hydrogel in Applipak composing of 2.3% Carboxymethylcellulose 20.0% Propylene Glycol & Purified water, promotes rapid but gentle debridement of necrotic tissue. USFDA/CE Approved 25gm	All Can Apply
638.	Pressure Ulcer dressing- Sacrum Shape silicon adhesive hydrocellular dressing (Silicone Gel Adhesive Hydrocellular Foam Dressing Sacrum consist of Triple layered structure consisting of Breathable polyurethane top film. USFDA/CE Approved)	16.8cm x 17.1cm	All Can Apply
		21.6cm x 23cm	All Can Apply
		18 x 18 cm	All Can Apply
		23 x 23 cm	All Can Apply
639.	Pressure Ulcer dressing- Heel Shape hydrocellular dressing (Non Adhesive Hydrocellular Heel Dressing consist of Triple layered structure consisting of Breathable polyurethane top film-Heel Shape)	Heel Shape	All Can Apply
640.	Pressure ulcer Dressing -Multipurpose Silicone Gel Adhesive Hydrocellular Foam Dressing (Silicone Gel Adhesive Hydrocellular Foam Dressing butterfly shape consist of Triple layered structure consisting of Breathable polyurethane top film, USFDA/ CE approved)	23 x 23.2 cm	All Can Apply
641.	Transparent Borderd PIV dressing	Transparent film Reinforced Border, Deep notch and tape strip PIV dressings with pattern coating of adhesive for higher breathability, Size 6.5 cm x 7 cm,	All Can Apply
642.	Transparent Borderd CVC dressings	Transparent film Reinforced Border, Deep notch and tape strip CVC dressings with pattern coating of adhesive for higher breathability , Size8.5 cm x 11.5 cm	All Can Apply
643.	Critical Tube Securement Tape	Pre-cut tape designed for ET tube securement with good initial and long-term adhesion, even under moist Conditions. Size 25.4cm x 5.4cm with Made of Soft Cloth Material, it should be water repellent.	All Can Apply
644.	Re enforced Skin closure strips (Non-invasive skin closure strips with sterile, breathable, non-woven rayon backed microporous material reinforced with filaments for high tensile strength, all size Quote seprately)	25mm x 125mm	All Can Apply
		12mm x 50mm	All Can Apply
		12mm x 100mm	All Can Apply
		6mm x 38mm	All Can Apply
		6mm x 75mm	All Can Apply
		6mm x 100mm	All Can Apply
		3mm x 75mm	All Can Apply
645.	Transparent Dressings (Single, Sterile, Transparent, Semipermeable, water, bacterial & viral proof thin conformable polyurethane film; coated with water repellent hypoallergic pressure sensitive Acrylate adhesive with unique paper window frame delivery design.	6cm x 7cm,	3M, Smith & Nephu, molnlycke
		5cm x 5.7cm,	3M, Smith & Nephu, molnlycke
		8.5cm x 11.5 cm,	3M, Smith & Nephu, molnlycke
		10cm x 12cm	3M, Smith & Nephu, molnlycke
		10cm x 25cm	3M, Smith & Nephu, molnlycke
		15cm x20cm	3M, Smith & Nephu, molnlycke
		20cm x 30cm	3M, Smith & Nephu, molnlycke
646.	Transparent Dressings with non adherent and waterproof Pad(Single, Sterile, Transparent, Semipermeable, water, bacterial & viral proof thin conformable polyurethane film; coated with water repellent hypoallergic pressure sensitive Acrylate adhesive with unique paper window frame delivery design. ISO-13485/2016	5cm x 7cm,	3M, Smith & Nephu, molnlycke
		6cm x 10cm,	3M, Smith & Nephu, molnlycke
		9cm x 10.5cm,	3M, Smith & Nephu, molnlycke
		9cm x 10cm,	3M, Smith & Nephu, molnlycke
		9cm x 15cm,	3M, Smith & Nephu, molnlycke
		9cm x 20cm,	3M, Smith & Nephu, molnlycke
		9cm x 25cm	3M, Smith & Nephu, molnlycke
		9cm x 35cm	3M, Smith & Nephu, molnlycke
		647.	Paraffin Gauze dressing medicated (Tulle Gras Paraffin Gauz dressing with Leano weave technology & broad spectrum activity 0.5%, effective against broad spectrum of Gram positive and Gram negative bacteria)
15cm x 1m Roll	All Can Apply		
10 cm x 10 cm	All Can Apply		
648.	Paraffin Gauze dressing (Tulle Gras Paraffin Gauz dressing with Leano weave technology)	10cm x 10cm Tins	All Can Apply
		15cm X2m Roll	All Can Apply

649.	Multi-purpose tubular bandage adjusting to the contours of the body with different color coding for easy identification, Washable with three dimensional stretch technology	Tubigrip J Natural x 10m (Large Trunks) Tubigrip K Natural 10m Global (X Large Trunks) Tubigrip L Natural x 10m (XX Large Trunks) Tubigrip E Beige x 10m (large ankles/Medium knees/Small thighs) Tubigrip B Beige 10m Global (Small hands/Arms) Tubigrip D Beige x 10m (Large Arms/Medium Ankles/Small Knees) Tubigrip F Beige x 10m (Large Knees/medium thighs) Tubigrip G Beige x 10m (Large Thighs) ubigrip C Beige 10m Global (Medium Arms/Small Ankles)	All Can Apply
650.	Self-Adhesive Absorbent Surgical Dressing with Self- adhesive absorbent surgical dressing with soft silicone adhesive wound contact layer designed for exuding wounds with polyurethane foam as backing material water proof, bacterial proof, viral proof. Wound Pad absorption layer made up of Polycrylate fibres & Polyester fibres with high exudate absorption & retention capacity. Wound Pad comes with Flex Cut techonology for high dressing flexibility that support early patient surgical site mobility post surgery.Wound pad Acquisition & spreading layer made up of Polyethylene/Polypropylene fibres.A protective release liner made up of Polyethylene film.	6cmx8cm	All Can Apply
		9cmx10cm	All Can Apply
		10cmx15cm	All Can Apply
		10cmx20cm,	All Can Apply
		10cmx25cm	All Can Apply
		10cmx30cm	All Can Apply
		10cmx35cm	All Can Apply
651.	Aspiration Needle 16g	15 cm length	All can apply
652.	Aspiration Needle 17g	15 cm length	All can apply
653.	Aspiration Needle 18g	15 cm length	All can apply
654.	Aspiration Needle 20g	15 cm length	All can apply
655.	Aspiration Needle 22g	15 cm length	All can apply
656.	Aspiration Needle 16g	21 cm length	All can apply
657.	Aspiration Needle 17g	21 cm length	All can apply
658.	Aspiration Needle 18g	21 cm length	
659.	Aspiration Needle 20g	21 cm length	
660.	Aspiration Needle 22g	21 cm length	
661.	Aspiration Needle 14g	15 cm length	All can apply
662.	Aspiration Needle 21g	15 cm length	All can apply
663.	Aspiration Needle 14g	21 cm length	All can apply
664.	Aspiration Needle 21g	21 cm length	All can apply
665.	Baby Drape for Surgical Incision	A) Translucent Soft Polyfilm B) Size : 1.2 X 1.2 M C) Incise Area : 25 X 20 CM	G- Surgiwear Ltd , 3 M Kimberly
666.	Cytobrush / endocervical brush		All can apply
667.	Disposable cataract knife set-(keratome 2.8,3.2 mm; crescnt; sideport knife 15 deg.	A – Keratome 2.2, 2.8, 3.2 mm B- Crescnt Knife; C- Sideport Knife 15 deg	My Helath Skape/Alcon/AMO
668.	External CSF Drainage System (Ventricular)		All can apply
669.	External CSF Drainage System (Lumbar)		All can apply
670.	Glucosticks for Blood Glucose Measurement	Glucometer must be provide on FOC basis as per requirement of AIIMS Jodhpur.	J&J, Vertex Health,Roche Diabetec Care
671.	HIV/HBS-AG/HCV/Kit	Should have Hood cap, Face mask, Safety gogle, Surgeon Gfown,Leg Cover, Gloves, Bed Sheet, Hand Towel,	3M, Halyard, Monlyke
672.	HIV Kit Premium Quality	AAMI LEVEL 4 Breathable & Fluid Resistant Gown with Bacterial filtration efficacy >= 99% with NFPA & CPSC-1610,Fluid shield mask (N95 surgical Mask,Protective Glass (Safe-View), Full coverage knee high boot (Hi Guard) with plastic Film coating over tri layer fabric & adhesive foam traction strips ,Tri layer SMS fabric tie neck surgical Hood, Surgical Cap	3M, Halyard, Monlyke
673.	I D Band		All can apply
674.	I.V. Cannula Transparent air permissable wash proof fixator		All can apply
675.	Ileo stomy Bag 1 Pc with clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply

676.	Ileo stomy Bag 2 Pc with clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
677.	Colostomy Bag with clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
678.	Colostomy Bag 2 Pc with clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
679.	Ileo stomy Bag 1 Pc without clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
680.	Ileo stomy Bag 2 Pc without clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
681.	Colostomy Bag without clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
682.	Colostomy Bag 2 Pc without clips	Self Adhesive with Skin Barrier 1 Piece or 2 Piece System	All can apply
683.	Colostomy Bag 40mm,	Two piece Transparent drainable bag with Hide away (Velcro) outlet with integrated Charcoal Filter with free Rotating, Click coupling locking mechanism	All can apply
684.	Colostomy Bag 50 mm	Two piece Transparent drainable bag with Hide away (Velcro) outlet with integrated Charcoal Filter with free Rotating, Click coupling locking mechanism	All can apply
685.	Colostomy Bag , 60 mm	Two piece Transparent drainable bag with Hide away (Velcro) outlet with integrated Charcoal Filter with free Rotating, Click coupling locking mechanism	All can apply
686.	Adhesive remover spray	50 ML, Adhesive remover spray consist of hexamethyldisiloxane and cyclonetasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 ml	All can apply
687.	Cleanser	, Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil	All can apply
688.	Barrier Cream	60 ML, Cream to Maintain Peristomal PH value of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin	All can apply
689.	Ostomy powder	25 GM ,Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation	All can apply
690.	Paste	60 GM, Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma	All can apply
691.	Belt	Belt to give Extra security for ostomy appliance adjustable, Flexible , Washable , made up of cotton means to connect to 2 piece pouch	All can apply
692.	Lubricating Deodorant	240 ml, Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag	All can apply
693.	Elastic Tape	Semicircular, Elastic Tape in semicircular shape with hydrocolloid adhesive for extra security of base plate	All can apply
694.	Skin Barrier sheet	20*20 CM, Skin Barrier for healthy peristomal skin or risk of skin damage due to body secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS	All can apply
695.	Self-adhesive urisheath	25mm, 30 mm, 35 mm ,Self adhesive urisheath with handy applicator, roll-out strip, anti kink outlet made up of natural latex compound	All can apply
696.	Convex base plate 50 mm	Two piece Light Convex base plate / flange for colostomy/ ileostomy/ urostomy, self-adhesive base plate with custom cut with belt ears, Double Layer X-Pro Adhesive, Flex zones	All can apply
697.	Convex base plate 60 mm	Two piece Light Convex base plate / flange for colostomy/ ileostomy/ urostomy, self-adhesive base plate with custom cut with belt ears, Double Layer X-Pro Adhesive, Flex zones	All can apply
698.	Urostomy bag 2 pc	with base plate 40mm and adhesive glue, bag should have slot to fit urobag tube	All can apply
699.	Intraosseous needle		All can apply
700.	Laparoscopic hernia mesh	Laparoscopic inguinal anatomical Mesh with medial marking and laterally pointed Size 10.8 X 16cms (Right side and Left side, Quote Separately)	All can apply
701.	Line Draw, Arterial Blood Sampling system for arterial lines		All can apply
702.	Eye Drape	100x80	All can apply
703.	Spinal Drape for Spinal Surgery		All can apply
704.	Surgical Blade	All Sizes, Quote Separately	All can apply
705.	Synthetic Fibre Patch		All can apply

706.	Titanium Plates & Screws		
707.	Disposable Surgical Gown	Non woven 3 layer EO sterile surgical disposable gown. Fabric should be Alcohol Repellant (AATCC193-2012 Level 8) and Anti Static. Individually packed with 2 paper towels. Size XL (137 * 160 cm)	3M, Halyard, Kimberly Clark
708.	Patient Transfer Device	<ol style="list-style-type: none"> 1. It should be Disposable device for effortless transfer of patients from one bed to the other or from bed to stretcher and vice-versa without lifting the patient. 2. It should be require only one /two caregivers for a patient transfer and reduces transfer time by sliding the patient. 3. It should be simple, robust, high tensile quality product. 4. It should be infection free, smooth and comfortable for patient. 5. It should be maintenance free, storage or power sources required for Patient Transfer. 6. It should be spill proof and non toxic. 7. It should not hurt the patient or care givers. 8. It should not be required Insertion underneath the patient for transfer. 9. It should be friction reducing device decreases physical strain to the users. 10. It should be GAMA Sterile – protects from infections & disposable that can controls cross-contamination. . 11. Size- 1200mm x 1800mm, Thickness- 0.4m. 	All Can Apply
709.	Mattress Protector	<ol style="list-style-type: none"> 01. It should be reusable Medical Grade textile material. 02. It should have Breathability, Impermeable and spill proof to protect mattress and top surface 03. It should be supper soft medical grade textile material with skin friendly feature. 04. It should have Antimicrobial, Anti rust, odour free and infection free. 05. It should able to fit quickly fit. 06. It should be Ultra thin and should have dust mite barrier to avoid allergens to the patients. 07. It should have membrane protection quality to provide superior hygiene. 08. It should have 4 times absorption depending upon the weight of mattress ‘ 09. It should be Washable 100+ times and gives elasticity that allows perfect adaptation of body movements. 10. Size - 4 ft x 6 ft approx (Need to be made as per requirement). 11. It should atleast Four colours. 	All Can Apply
710.	Disposable Sheet	Should be It should be Sterile & ETO Green Indicator, Size-120 x 210cm	All can apply
711.	Urobag	capacity of bag 2 litre, tube length 100-120 cm, it should be smooth and kink resistant should have Efficient non-return valve with top outlet, should have Moulded handle, should have tapered connector which must snugly fit into outlet of foleys catheter, the tube must not get hard in extreme cold temperature.	All can apply
712.	Urometer	capacity of bag 2-3 litre with seperate measuring container , tube length 100-120 cm, it should be smooth and kink resistant should have Efficient non-return valve with top outlet, should have Moulded handle, should have tapered connector which must snugly fit into outlet of foleys catheter, the tube must not get hard in extreme cold temperature.	All can apply
713.	Central Venous Catheters	Size: 4 Fr., 5 cm Should have USFDA or European CE	All can apply
714.	Central Venous Catheters	Size: 4.5 Fr., 5 cm Should have USFDA or European CE	All can apply
715.	Central Venous Catheters	Size: 5 Fr., 5 cm Should have USFDA or European CE	All can apply
716.	Central Venous Catheters	Size: 5.5 Fr., 5 cm Should have USFDA or European CE	All can apply
717.	Central Venous Catheters	Size: 6 Fr., 5 cm Should have USFDA or European CE	All can apply
718.	Central Venous Catheters	Size: 4 Fr., 6 cm Should have USFDA or European CE	All can apply
719.	Central Venous Catheters	Size: 4.5 Fr., 6 cm Should have USFDA or European CE	All can apply
720.	Central Venous Catheters	Size: 5 Fr., 6 cm Should have USFDA or European CE	All can apply
721.	Central Venous Catheters	Size: 5.5 Fr., 6 cm Should have USFDA or European CE	All can apply
722.	Central Venous Catheters	Size: 6 Fr., 6 cm Should have USFDA or European CE	All can apply
723.	Central Venous Catheters	Size: 4 Fr., 8 cm Should have USFDA or European CE	All can apply

724.	Central Venous Catheters	Size: 4.5 Fr., 8 cm Should have USFDA or European CE	All can apply
725.	Central Venous Catheters	Size: 5 Fr., 8 cm Should have USFDA or European CE	All can apply
726.	Central Venous Catheters	Size: 5.5 Fr., 8 cm Should have USFDA or European CE	All can apply
727.	Central Venous Catheters	Size: 6 Fr., 8 cm Should have USFDA or European CE	All can apply
728.	Central Venous Catheters	Size: 4 Fr., 10 cm Should have USFDA or European CE	All can apply
729.	Central Venous Catheters	Size: 4.5 Fr., 10 cm Should have USFDA or European CE	All can apply
730.	Central Venous Catheters	Size: 5 Fr., 10 cm Should have USFDA or European CE	All can apply
731.	Central Venous Catheters	Size: 5.5 Fr., 10 cm Should have USFDA or European CE	All can apply
732.	Central Venous Catheters	Size: 6 Fr., 10 cm Should have USFDA or European CE	All can apply
733.	Central Venous Catheters	Size: 4 Fr., 12.5 cm Should have USFDA or European CE	All can apply
734.	Central Venous Catheters	Size: 4.5 Fr., 12.5 cm Should have USFDA or European CE	All can apply
735.	Central Venous Catheters	Size: 5 Fr., 12.5 cm Should have USFDA or European CE	All can apply
736.	Central Venous Catheters	Size: 5.5 Fr., 12.5 cm Should have USFDA or European CE	All can apply
737.	Central Venous Catheters	Size: 6 Fr., 12.5 cm Should have USFDA or European CE	All can apply
738.	Central Venous Catheters	Size: 4 Fr., 13 cm Should have USFDA or European CE	All can apply
739.	Central Venous Catheters	Size: 4.5 Fr., 13 cm Should have USFDA or European CE	All can apply
740.	Central Venous Catheters	Size: 5 Fr., 13 cm Should have USFDA or European CE	All can apply
741.	Central Venous Catheters	Size: 5.5 Fr., 13 cm Should have USFDA or European CE	All can apply
742.	Central Venous Catheters	Size: 6 Fr., 13 cm Should have USFDA or European CE	All can apply
743.	Central Venous Catheters	Size: 4 Fr., 16 cm Should have USFDA or European CE	All can apply
744.	Central Venous Catheters	Size: 4.5 Fr., 16 cm Should have USFDA or European CE	All can apply
745.	Central Venous Catheters	Size: 5 Fr., 16 cm Should have USFDA or European CE	All can apply
746.	Central Venous Catheters	Size: 5.5 Fr., 16 cm Should have USFDA or European CE	All can apply
747.	Central Venous Catheters	Size: 6 Fr., 16 cm Should have USFDA or European CE	All can apply
748.	Central Venous Catheters	Size: 4 Fr., 15 cm Should have USFDA or European CE	All can apply
749.	Central Venous Catheters	Size: 4.5 Fr., 15 cm Should have USFDA or European CE	All can apply
750.	Central Venous Catheters	Size: 5 Fr., 15 cm Should have USFDA or European CE	All can apply
751.	Central Venous Catheters	Size: 5.5 Fr., 15 cm Should have USFDA or European CE	All can apply
752.	Central Venous Catheters	Size: 6 Fr., 15 cm Should have USFDA or European CE	All can apply
753.	Central Venous Catheters	Size: 4 Fr., 20 cm Should have USFDA or European CE	All can apply
754.	Central Venous Catheters	Size: 4.5 Fr., 20 cm Should have USFDA or European CE	All can apply
755.	Central Venous Catheters	Size: 5 Fr., 20 cm Should have USFDA or European CE	All can apply
756.	Central Venous Catheters	Size: 5.5 Fr., 20 cm Should have USFDA or European CE	All can apply
757.	Central Venous Catheters	Size: 6 Fr., 20 cm Should have USFDA or European CE	All can apply
758.	Central Venous Catheters	Size: 4 Fr., 30 cm Should have USFDA or European CE	All can apply
759.	Central Venous Catheters	Size: 4.5 Fr., 30 cm Should have USFDA or European CE	All can apply
760.	Central Venous Catheters	Size: 5 Fr., 30 cm Should have USFDA or European CE	All can apply
761.	Central Venous Catheters	Size: 5.5 Fr., 30 cm Should have USFDA or European CE	All can apply
762.	Central Venous Catheters	Size: 6 Fr., 30 cm Should have USFDA or European CE	All can apply
763.	Triple Lumen Central Venous catheter Kit -	Size- 7FrX16cm, it should have Radioopaque Polyurethane with Flex tip, intergral extension line, extension line clamp and internal suture wing ,It should have Nitinol guide wire, soft tip on one end and J-Tip on other with advancer Size 0.035"X50 cm, ,It should have Nitinol Guide wire introduction syringe ,It should have accessories as below,Introducer Needle,Vessel dialator,Injection Cap,7" Injection Needle,5 ml Syringe,12" injection Needle,11" Scalpel,7/7.5 Surgical gloves,3 pieces Sterile brushes ,Dressing,4 pieces Gauze pad,2 pieces surgical pledgets,surgery sheet,surgery towel,3 pieces injection adaptors,1 pieces suture curve needle,USFDA/European CE approved	All can apply
764.	Triple Lumen Central Venous catheter -	Size-5.5FrX08cm ,It should have Radioopaque Polyurethane with Flex tip, intergral extension line, extension line clamp and internal suture wing ,It should have Nitinol guide wire, soft tip on one end and J-Tip on other with advancer Size 0.021"X50 cm, ,It should have Nitinol Guide wire introduction syringe ,It should have accessories as below,Introducer Needle,Vessel dialator,Injection Cap,7" Injection Needle,5 ml Syringe,12" injection Needle,11" Scalpel,7/7.5 Surgical gloves,3 pieces Sterile brushes ,Dressing,4 pieces Gauze pad,2 pieces surgical pledgets,surgery sheet,surgery towel,3 pieces injection adaptors,1 pieces suture curve needle,USFDA/European CE approved	All can apply
765.	Triple Lumen Central Venous catheter	Size- 4.5FrX06cm ,It should have Radioopaque Polyurethane with Flex tip, intergral extension line, extension line clamp and internal suture wing ,It should have Nitinol guide wire, soft tip on one end and J-Tip on other with advancer Size 0.021"X50 cm, ,It should have Nitinol	All can apply

		Guide wire introduction syringe ,It should have accessories as below,Introducer Needle,Vessel dilator,Injection Cap,7" Injection Needle,5 ml Syringe,12" injection Needle,11" Scalpel,7/7.5 Surgical gloves,3 pieces Sterile brushes ,Dressing,4 pieces Gauze pad,2 pieces surgical pledgets,surgery sheet,surgery towel,3 pieces injection adaptors,1 pieces suture curve needle,USFDA/European CE approved	
766.	Cuffed E. T. Tube Size	Size 4	All can apply
767.	Cuffed E. T. Tube Size	Size 4.5	All can apply
768.	Cuffed E. T. Tube Size	Size 5	All can apply
769.	ICD Catheters	12 Fr.	All can apply
770.	ICD Catheters	14 Fr.	All can apply
771.	Triple Lumen Needle Free Extension Set with non-return valves	Length 10 cm	All can apply
772.	Double Lumen Needle Free Extension Set with non-return valves	Length 10 cm	All can apply
773.	Arterial Cannula	Sizes-14 G, Should be USFDA/CE Approved	All can apply
774.	Arterial Cannula	Sizes-16 G, Should be USFDA/CE Approved	All can apply
775.	Arterial Cannula	Sizes-18G, Should be USFDA/CE Approved	All can apply
776.	Arterial Cannula	Sizes-20 G, Should be USFDA/CE Approved	All can apply
777.	Arterial Cannula	Sizes-22 G, Should be USFDA/CE Approved	All can apply
778.	interosseous needle	size - 16Gx3	All can apply
779.	interosseous needle	size - 16Gx4	All can apply
780.	interosseous needle	size - 18Gx3	All can apply
781.	interosseous needle	size - 18Gx4	All can apply
782.	Intravenous Cannula	Sizes-14,	ROMSONS/BD/B.BRAUN
783.	Intravenous Cannula	Sizes-16	ROMSONS/BD/B.BRAUN
784.	Intravenous Cannula	Sizes-18	ROMSONS/BD/B.BRAUN
785.	Intravenous Cannula	Sizes-20	ROMSONS/BD/B.BRAUN
786.	Intravenous Cannula	Sizes-22	ROMSONS/BD/B.BRAUN
787.	Intravenous Cannula	Sizes-24	ROMSONS/BD/B.BRAUN
788.	Intravenous Cannula	Sizes-26	ROMSONS/BD/B.BRAUN
789.	Karman's cannula	Disposable & sterile packed In sizes from 4 mm to 12 mm diameter Color coded by size (adaptor kit required) Depth markings in centimeter printed on cannula Approximately 24 cm in length Made of medical grade, latex-free polypropylene plastic	All can apply
790.	Pipelle's Endometrial suction curette	3.1 mm outer diameter With internal piston Disposable & sterile packed Made of medical grade, latex free polypropylene plastic	BD, Cook, Vygon, Bard
791.	Umbilical cord clamp		All can apply
792.	Ureteric Catheter	5 Fr 70cm Long both end open	Devon, cook , boston or other with European CE four digit genuine CE certified/USFDA approved
793.	Ureteric Catheter	6 Fr 70cm Long both end open	Devon, cook , boston or other with European CE four digit genuine CE certified/USFDA approved
794.	N Gage Stone Extractor device	nitinol core, kink resistant, made up of nickel & titanium alloy, flexible, having 1:1 torque	Should have Genuine 4 digit European CE/ US FDA approved
795.	Amplatz PCNL Dilator Set	Devon, cook , boston or other with European CE four digit genuine CE certified/USFDA approved	All can apply
796.	PCN Pigtail Catheter	Devon, cook , boston or other with European CE four digit genuine CE certified/USFDA approved	Cook, Boston, Devon
797.	PCN Dilator Set	Devon, cook , boston or other with European CE four digit genuine CE certified/USFDA approved	Cook, Boston, Devon
798.	PCNL radiopaque dilator set	6 fr to 30 fr with 2 fr increments (amplatz type) with cobra catheter	all can apply, should have European 4 digit notification/ FDA approved
799.	Guide Wire Hydrophobic	Both Straight and Angled Tip, All Sizes, Quote Separately with European CE four digit genuine CE certified/USFDA approved	All can apply
800.	Terumo Guide Wire	.18" 150 cm straight tip	Apply can apply
801.	PCNL puncture needle 2 piece	16 cm , 18 G needle , diamond tip	All can apply, must have European CE four digit genuine CE certified/USFDA approved

802.	PCN puncture needle	18G, 10 cm long bevelled tip	All can apply, must have European CE four digit genuine CE certified/USFDA approved
803.	PCN puncture needle	18G, 11 cm long bevelled tip	All can apply, must have European CE four digit genuine CE certified/USFDA approved
804.	PCN puncture needle	18G, 12 cm long bevelled tip	All can apply, must have European CE four digit genuine CE certified/USFDA approved
805.	PCNL ALLIGATOR FORCEP	10 AND 12 FR, BOTH jaw opens	All can apply
806.	PCNL Triponge FORCEP	10 AND 12 FR, BOTH jaw opens	All can apply
807.	URSL ALLIGATOR FORCEPS	3 AND 4 FR, BOTH JAW OPENING	all can apply
808.	URSL Triponge FORCEPS	3 AND 4 FR, BOTH JAW OPENING	all can apply
809.	PATH FINDER	Irrigating pump during ureteroscopy with hand control, made of PVC, transparant, one end must be lockable with side channel of ureteroscope.	All can apply, must have European CE four digit genuine CE certified/USFDA approved
810.	PTFE guide wire	Straight tip, All sizes, quote separately	
811.	PTFE nitinol hybrid guide wire with hydrophilic tip (Sensor)	.032" , .035" and .038" guidewire	All can apply, must have European CE four digit genuine CE certified/USFDA approved
812.	Nitinol hydrophilic guidewire with striped jacket	0.032" and 0.035"Curve and Straight Tip,	All can apply, must have European CE four digit genuine CE certified/USFDA approved
813.	Ellick's Evacuater	With single chamber	Apply can apply
814.	TURP Cutting Loops	For monopolar current single stem	Apply can apply
815.	PCN Malecot Catheter	10 FR	All can apply, must have European CE four digit genuine CE certified/USFDA approved
816.		12 FR	All can apply, must have European CE four digit genuine CE certified/USFDA approved
817.		14 Fr	All can apply, must have European CE four digit genuine CE certified/USFDA approved
818.		16 FR	All can apply, must have European CE four digit genuine CE certified/USFDA approved
819.	VIU Knife	for 22 fr sheath of karl storz	karl storz
820.	PCNL Drape Set with attached loban	A) MATERIAL : 68- 77 GSM SPUN LACE FABRIC WATER REPELLANT B) SHEET SIZE : 1.5 X 2.75 M C) INCISION AREA : 20 X 25 CM DRAINAGE FUNNEL WITH FILTERING MESH 2 TUBE & CABLE HOLDERS D) POLY SHEET LINING : 1.20 X 1.20 M	all can apply
821.	TURP Drape Set	A) MATERIAL : 68- 77 GSM SPUN LACE FABRIC WATER REPELLANT B) SHEET SIZE : 1.5 X 1.6 M C) APERTURE : 8 CM DIA DRAINAGE FUNNEL WITH FILTERING MESH D) FOR TRANS URETHRAL RESECTION OF PROSTATE	all can apply
822.	Antimircobial incise laparoscopic drapes	A) MATERIAL : 68- 77 GSM SPUN LACE FABRIC WATER REPELLANT B) SHEET SIZE : 1.5 X 2.5 M C) APERTURE : 30 X 35 CM 4 POCKETS 15 X 35 CM 5 TUBE & CABLE HOLDERS ADHESIVE AROUND APERTURE D) POLY SHEET LINING : 1.20 X 1.20 M	all can apply
823.	TUR Set	For continuous irrigation during surgery	All can apply, must have European CE four digit genuine CE certified/USFDA approved
824.	3 litre normal saline bag or bottle	sterile, for irrigation for various procedures and surgeries	PENTAGEN, SKKL, NIRLIFE , IVES
825.	3 litre 1.5% glycin bag or bottle	sterile, for irrigation for various procedures and surgeries	PENTAGEN, SKKL, NIRLIFE , IVES
826.	Double Lumen Tunneled Dialysis catheters	Should have- two lumens of double-d design with symmetrical tip Should have spiural z tip design with laser cut side slots Should have-carbothane material Should havesizes 14.5 fr with different lengths Should have- vessel dilator with flowguard to avoid blood spillage or air embolism Should haveUSFDA and CE Certified.	All can apply
827.	Double Lumen Dialysis catheters	Should have- Two lumens of Double-D design Should have- laser Cut Side slots to avoid positional occlusion Should have-Clear Silicon Extensions Should have- sizes 11.5 Fr x 13.5 cm/11.5 Fr x 16 cm/11.5 Fr x 19cm Should have- 2	All can apply

		dilators in the pack Should have-Straight and Curved Extensions Kits Should have USFDA and CE certified	
828.	Triple Lumen Dialysis catheters	Should have- Three lumens of Modified Double-D design Should have- laser Cut Side slots to avoid positional occlusion Should have-Clear Silicon Extensions Should have-sizes 12 Fr x 13.5 cm/12 Fr x 16 cm Should have- 2 dilators in the pack Should have- Curved Extensions Kits Should have USFDA and CE certified	All Can Apply
829.	Swan Neck Tenckhoff Catheter, Left	Should have 2 Cuff Should have a pre-formed 180° angle designed to keep both the internal and external portions of the catheter positioned downward Catheter Length 43 cm Catheter Style Swan Neck, Tenckhoff Material – Silicon Should have USFDA & CE certified	Medtronic, Vygon, Bard
830.	Swan Neck Tenckhoff Catheter, Right	Should have 2 Cuff Should have a pre-formed 180° angle designed to keep both the internal and external portions of the catheter positioned downward Catheter Length 43 cm Catheter Style Swan Neck, Tenckhoff Material–Silicon Should have USFDA & CE certified	Medtronic, Vygon, Bard
831.	Pediatric Swan Neck Tenckhoff Catheter, Right	Should have 2 Cuff Should have a pre-formed 180° angle designed to keep both the internal and external portions of the catheter positioned downward Catheter Length 37.5 cm Tenckhoff Catheter Style Swan Neck, Material – Silicon Should have USFDA & CE certified	Medtronic, Vygon, Bard
832.	Straight Tenckhoff catheter	Should have 2 Cuff Should have a pre-formed 180° angle designed to keep both the internal and external portions of the catheter positioned downward Catheter Length 41, 42,43cm Material – Silicon Should have USFDA & CE certified	Medtronic, Vygon, Bard
833.	Tunneled Dialysis catheters	Should have – Two lumens of Double –D design Should not have side holes with staggered tip design Should have – Carbothane material Should have – sizes 14.5 Fr with 19, 23cm in length. With shotgun design Should have – Vessel dilator with Flow guard to avoid blood spilling or embolism Should have – US FDA & CE certified.	Medtronic, Vygon, Bard
834.	Double lumen Dialysis catheter Kit	Size-12FrX16cm Straight , It should have Radioopaque Polyurethane indwelling catheter - It should have multiple side hole.,It should have Nitinol guide wire, soft tip on one end and J-Tip on other with advancer Size 0.038 X 70 cm,It should have Nitinol Guide wire introduction syringe ,It should have accessories as below,Introducer Needle,Vessel dialator 10 Fr,Vessel dialator 12 Fr,Injection Cap,7" Injection Needle,5 ml Syringe,12" injection Needle,11" Scalpel,7/7.5 Surgical gloves,3 pieces Sterile brushes ,Dressing,4 pieces Gauze pad,2 pieces surgical pledgets,surgery sheet,surgery towel,3 pieces injection adaptors,1 pieces suture curve needle,USFDA/European CE approved	All Can apply
835.	Triple lumen Dialysis catheter Kit	Size-12FrX16cm Straight, It should have Radioopaque Polyurethane indwelling catheter - It should have multiple side hole.,It should have Nitinol guide wire, soft tip on one end and J-Tip on other with advancer Size 0.038 X 70 cm,It should have Nitinol Guide wire introduction syringe ,It should have accessories as below,Introducer Needle,Vessel dialator 10 Fr,Vessel dialator 12 Fr,Injection Cap,7" Injection Needle,5 ml Syringe,12" injection Needle,11" Scalpel,7/7.5 Surgical gloves,3 pieces Sterile brushes ,Dressing,4 pieces Gauze pad,2 pieces surgical pledgets,surgery sheet,surgery towel,3 pieces injection adaptors,1 pieces suture curve needle,USFDA/European CE approved	All Can apply
836.	Low Flux Hemodialyzer with tubing	1. Low flux dialyzers should be made of high performance membrane and hollow fiber type. 2. Low flux dialyzer is usually defined as Ultrafiltration coefficient (KUF) is < 25 ml/h/mmHg and β 2-M clearance < 20 ml/min. 3. Should be compatible with most hemodialysis machines. 4. Membrane should be made of high biocompatible materials such as Polysulfone and Polyethersulfone. 5. Housing should be made of Polycarbonate or Polypropylene 6. Potting Compound should be Polyurethane 7. Performance related parameters should be specified for each dialyzer separately along with cost of each unit. · Surface area (all available options) · Priming volume · UF coefficient · Clearance data	Medtronic, Vygon, Bard

		(Urea, Creatinine, Phosphate, Vitamin B12) 8. Dialyzers should have endotoxin retaining characteristics 9. Dialyzers should be of multiple use type and compatible with most reprocessing machines and reprocessing fluids. 10. Sterilization Method: Steam or electron beam or gamma radiation. 11. Should have caps for blood inlet and outlet ports for safer storage. 12. Should have caps for dialysate inlet and outlet for safer storage. 13. Dialyzers should meet European CE or US FDA an+H99d ISO standards.	
837.	High Flux Hemodialyzer	1. High flux dialyzers should made of high performance membrane and hollow fiber type. 2. High flux dialyzer is usually defined as Ultrafiltration coefficient (KUF) is > 20 ml/h/mmHg and β 2-M clearance > 20 ml/min. 3. Should be compatible with most hemodialysis machines. 4. Membrane should be made high biocompatible materials such as Polysulfone and Polyethersulfone. 5. Housing should be made of Polycarbonate or Polypropylene 6. Potting Compound should be Polyurethane 7. Performance related parameters should be specified for each dialyzer separately along with cost of each unit. · HD or HF or HDF · Surface area (all available options) · Priming volume · UF coefficient · Clearance data (Urea, Creatinine, Phosphate, Vitamin B12) · Dialyzers should have endotoxin retaining characteristics 9. Dialyzers should be of multiple use type and compatible with most reprocessing machines and reprocessing fluids. 10. Sterilization Method: Steam or electron beam or gamma radiation 11. Should have caps for blood inlet and outlet ports for safer storage. 12. Should have caps for dialysate inlet and outlet for safer storage. 13. Dialyzers should meet European CE or US FDA and ISO standards	Medtronics, Vygon, Bard
838.	Dialysis fluid (Part A and B)	Recommended Companies: Fresenius Kabi, Nipro, B. Braun, Browndone	Medtronics, Vygon, Bard Fresenius, Nipro, B. Braun
839.	Dialysis fluid dry concentrate (part A and B)		Fresenius Kabi, Nipro, B. Braun
840.	MHAB 1	MODIFIED HYDROXYAPATITE BLOCKS BLOCK SIZE (IN CMS) 1 X 0.5 X 0.5 (20 NOS) STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
841.	MHAB 2	MODIFIED HYDROXYAPATITE BLOCKS BLOCK SIZE (IN CMS) 1 X 1 X 2 (5 NOS) STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
842.	SHAP 1	SYNTHETIC HYDROXYAPATITE POWDER (1 CC PACK) CONTENTS : 1 CC POWDER PARTICLE SIZE LESS THAN : 0.1 MM STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
843.	MHAG 11	MODIFIED HYDROXYAPATITE GRANULES CONTENTS : 1.0 CC GRANULES PARTICLE SIZE 0.1- 0.4 MM STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
844.	MHAG 21	MODIFIED HYDROXYAPATITE GRANULES CONTENTS : 1.0 CC GRANULES PARTICLE SIZE 0.4 - 0.9 MM STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
845.	SHAG 31	SYNTHETIC HYDROXYAPATITE GRANULES CONTENTS : 1.0 CC GRANULES PARTICLE SIZE 0.8 - 1.8 MM STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
846.	Bone CEMENT	CALCIUM PHOSPHATE CEMENT (SYNTHATIC HYDROXYAPATITE BONE CEMENT) (2 GM PACKING) STERILE : GAMMA	All can apply, must have European CE four digit genuine CE certified/USFDA approved
847.	KNEE O DRAPE	1. MS Fabric and dimension 90 x 131 in. 2. Fenestration - One 2.5 in. Conformable Circular 3. Fabric Tube Holders 4. CONTROL* Plus Fabric Reinforcement 5. USFDA Approved	All can apply, must have European CE four digit genuine CE certified/USFDA approved
848.	BILATERAL KNEE O DRAPE KIT	1. Bilateral Limb Drape with Armboard Covers, 116 in. x 88 in. x 144 in. 2. Armboard covers 3. CONTROL* Plus Fabric Reinforcement	All can apply, must have European CE four digit genuine CE certified/USFDA approved

		4. Two - 2.5 in. conformable, circular fenestrations 5. Tube holders 6. USFDA Approved.	
849.	HIP U DRAPE	1. SMS Fabric and dimension 76 in. x 120 in. 2. 4 in. x 40 in. split 3. CONTROL* Plus Fabric Reinforcement, 24 in. x 48 in. 4. Tube holders 5. 1.5 in. adhesive tape 6. USFDA Approved	All can apply, must have European CE four digit genuine CE certified/USFDA approved
850.	ELBOW O DRAPE	ELBOW O DRAPE MATERIAL : 40 - 50 GSM POLYLROLYLENE WATER REPELLANT STERILE : EO ETO EXPOSED SIZE : 120 X 150 CM APERTURE DIA: 5 CM POLY SHEET LINING : 120 X 120 CM	All can apply, must have European CE four digit genuine CE certified/USFDA approved
851.	SHOULDER U DRAPE	1. 2-Piece Shoulder Arthroscopy Drapes Pack 2. Body Split Drapes, 88 in. x 116 in. 3. 4 in. x 27 in. split 4. SMS Fabric with CONTROL* Plus Fabric Reinforcement 5. Tube holders 6. Shoulder Arthroscopy Drapes, 100 in. x 62 in. 7. Fluid collection pouch with suction ports 8. Tube holders 9. USFDA Approved.	All can apply, must have European CE four digit genuine CE certified/USFDA approved
852.	KNEE ARTHROSCOPY DRAPE	1. Knee Arthroscopy Drapes, 90 in. x 124 in. 2. SMA Fabric with Fluid collection pouch with suction port 3. 2.5 in. conformable, circular fenestration 4. Tube holders 5. USFDA Approved.	All can apply, must have European CE four digit genuine CE certified/USFDA approved
853.	CLING DRAPE	CLING DRAPE STERILE : EO ETO EXPOSED MATERIAL : TRANSPARENT NATURAL COLOR CLING FILM SIZE ; 15 x 500 cm CONTENT : ONE DRAPE KIT	All can apply, must have European CE four digit genuine CE certified/USFDA approved
854.	LAMINO SPINAL DRAPE	DISPOSABLE LAMINO SPINAL DRAPE MATERIAL : 50 GSM POLYLROLYLENE WATER REPELLANT STERILE : EO ETO EXPOSED SIZE : 150 X 300 CM ADHESIVE : 15 X 35 CM POLY SHEET LINING : 120 X 120 CM	All can apply, must have European CE four digit genuine CE certified/USFDA approved
855.	Shoulder U-drape	1. 2-Piece Shoulder Drapes Pack 2. Body Split Drapes, 88 in. x 116 in. 3. 4 in. x 27 in. split 4. SMS Fabric with CONTROL* Plus Fabric Reinforcement 5. Tube holders 6. Shoulder Arthroscopy Drapes, 100 in. x 62 in. 7. Tube holders 8. USFDA Approved.	All can apply, must have European CE four digit genuine CE certified/USFDA approved
856.	CAESARIAN DRAPE	CAESARIAN DRAPE MATERIAL : 50 GSM POLYLROLYLENE WATER REPELLANT STERILE : EO ETO EXPOSED SIZE : 150 X 250 CM ADHESIVE AREA : 24 CM DIA IODINE COATED INCISE AREA WITH FUNNEL DOUBLE LAYER DRAPE CONTENT : ONE DRAPE K I T	All can apply, must have European CE four digit genuine CE certified/USFDA approved
857.	CRANIOTOMY DRAPE	CRANIOTOMY DRAPE MATERIAL : 50 GSM POLYLROLYLENE WATER REPELLANT STERILE : EO ETO EXPOSED	All can apply

		SIZE : 150 X 320 CM ADHESIVE AREA : 20 CM DIA	
858.	Operating Microscope DRAPE (Zeiss Pentero)	OPERATING MICROSCOPE DRAPE WITH TWO PAIR LENS COVER STERILE : EO ETO EXPOSED SIZE : 100 X 160CM	All can apply
859.	EX TERNAL DRAINAGE SYSTEM (VENTRICULAR)	EX TERNAL DRAINAGE SYSTEM STERILE : EO ETO EXPOSED CONTENTS : ONE VENTRICULAR CATHETER WITH STYLET, ONE TROCAR, ONE BUTTERFLY CONNECTOR & ONE EXTERNAL DRAINAGE KIT	All can apply
860.	EX TERNAL DRAINAGE SYSTEM (LUMBAR)	EXTERNAL DRAINAGE SYSTEM STERILE : EO ETO EXPOSED CONTENTS: ONE LUMBAR CATHETER 30 CM LONG WITH STYLET, ONE 14 GAUGE LP NEEDLE AND ONE EXTERNAL DRAINAGE KIT	All can apply
861.	Y CONNECTOR	Y' CONNECTOR WITH EXTRA LARGE VENTRICULAR CATHETER CONTENTS : ONE Y CONNECTOR , ONE VENTRICULAR CATHETER 30 CM LONG WITH STYLET STERILE : EO ETO EXPOSED	All can apply
862.	HEAD & EYE SHIELD WITH HOOK	HELMET COVER TO PROTECT OPERATING TEAM FROM INFECTION OF PATIENT STERILE : EO ETO EXPOSED	All can apply
863.	PLAIN DRAPE SMALL	PLAIN DRAPE SMALL SIZE MATERIAL : 25 MICRON THICK PE HYGIENE FILM ONE DRAPE SIZE : 150 X 120 CM STERILE : EO ETO EXPOSED	All can apply
864.	PLAIN DRAPE LARGE	PLAIN DRAPE LARGE SIZE MATERIAL: 25 MICRON THICK PE HYGIENE FILM ONE DRAPE SIZE : 210 X 120 CM STERILE : EO ETO EXPOSED	All can apply
865.	NEUROSURGICAL PATTIES	NEUROSURGICAL PATTIES STERILE : EO ETO EXPOSED SIZES : 20 X 20 CM SIZES : 20 X 30 CM	All can apply
866.	HALF GOWNS	HALF GOWNS STERILE : EO ETO EXPOSED MATERIAL : 25 MICRON THICK PE HYGIENE FILM CONTENT : ONE HALF GOWN	All can apply
867.	MAYO TROLLY COVER	TROLLY COVER MATERIAL : 25 MICRON THICK PE HYGIENE FILM STERILE : EO ETO EXPOSED SIZE : 110 X 100 CM	All can apply
868.	Steri-Drape Medium Drape Sheet	Size -size 183cm x 183cm with Adhesive liner High barrier reinforced laminate of polypropylene nonwoven and a polyethylene film across the entire drape material. It should be low-linting, non-breathable with an adhesive area, Containing hypoallergenic acrylate type adhesive covered with a silicone coated paper liner and should also comply with the requirements of ISO 13485:2003 and ISO 9001:2008. It Should be EPD Certified	All can apply
869.	Steri-Drape Adhesive Drape	Size-size 91.5cm x 100cm with adhesive liner pack of Two Sheet in 1 Sterile pack High barrier reinforced laminate of polypropylene nonwoven and a polyethylene film across the entire drape material. It should be low-linting, non-breathable with an adhesive area, Containing hypoallergenic acrylate type adhesive covered with a silicone coated paper liner and should also comply with the requirements of ISO 13485:2003 and ISO 9001:2008. It Should be EPD Certified	All can apply
870.	Instrument Table cover	Size-size 183cm x 240cm High barrier reinforced laminate of polypropylene nonwoven and a polyethylene film across the	All can apply

		entire drape material. It should be low-linting, non-breathable with an adhesive area, Containing hypoallergenic acrylate type adhesive covered with a silicone coated paper liner and should also comply with the requirements of ISO 13485:2003 and ISO 9001:2008. It Should be EPD Certified	
871.	Basic Surgical Cap	Basic Surgical pack with cautery bag 30X35 cm two numbers , operation tape 10x55cm-01 nos. , adhesive towel - 91.5X100 cm-02 nos, Adhesive medium drape sheet 183x183 cm -01 nos., adhesive large sheet-150x250 cm-01 nos., Instrument Table cover-150x200 cm and Large Instrument Table cover 183x240 cm-01 Nos. It should High barrier reinforced laminate of polypropylene nonwoven and a polyethylene film across the entire drape material. It should be low-linting, non-breathable with an adhesive area, Containing hypoallergenic acrylate type adhesive covered with a silicone coated paper liner and should also comply with the requirements of ISO 13485:2003 and ISO 9001:2008. It Should be EPD Certified	All can apply
872.	Urine Collection Bag	Pediatric	All can apply
873.	Sanitary Pad		All can apply
874.	Baby Disposable Diaper	With reusable tape, All Sizes, Quote Separately	All can apply
875.	Adult Diaper Disposable	Small size (reusable tape)	All can apply
876.	CGMS	Flash monitoring system with BG reading \pm 15 min interval Reader: auto calibration • Screen display • Should store > 2 month data • Real time graph display • Data transfer and analysis through software • Should be able to communicate with sensor for > 2cm 3. Sensors: § Water resistant § < 5 cm in diameter § Disposable § Record reading for > 7 days 4. Software: Analysis: graph generation with percentile & user directed target setting Compatible with standard operating system	All can apply
877.	ECG Jelly		All can apply
878.	Formalin Tablet		All can apply
879.	Bandage 4" Pack	Should be 100 % cotton, Length 3.5m	All can apply
880.	Bandage 6" Pack	Should be 100 % cotton, Length 3.5m	All can apply
881.	Cloth Based Adhesize Bandage 1"		All can apply
882.	Cloth Based Adhesize Bandage 2.5"		All can apply
883.	Eye pads		All can apply
884.	Eye shields		All can apply
885.	Four way connector		All can apply
886.	Gauze Than		All can apply
887.	Paper Based Adhesive Rolls ½ inch		All can apply
888.	Paper Based Adhesive Rolls 1inch		All can apply
889.	Paper Based Adhesive Rolls 2 inch		All can apply
890.	Soft Roll 4 Inches		3M, BSN, 3M
891.	Soft Roll 6 Inches		3M, BSN, 3M
892.	Stockinette	All Sizes, Quote Separately	All can apply
893.	No Sting Barrier Film	Size-28 ml	All can apply
894.	No Sting Barrier Film	Size-3 ml	All can apply
895.	No Sting Barrier Film	Size- 1 ml	All can apply
896.	Antimicrobial Double & Triple Lumen Dialysis	• Shaft material should be made of kink resistance polyurethane material. • Quote in all available sizes. • Coated with silver ion based antimicrobial agent. • Should be USFDA & European CE certified. The certificate should be attached.	All can apply
897.	Tunneled Cuffed Double Lumen Chronic Dialysis Catheter	• Shaft material should be made of kink resistance polyurethane material • Should have 360degree multiple side holes to reduce the risk of catheter occlusion by the vessel wall, thus reducing the risk of arterial insufficiency. • Large lumens and Nested splitted tip design to improve patency and flow as high as 500ml/min and to lower recirculation rates. • Should have preloaded hollow stylet in order to have ease of insertion in straight catheters. • Accessory should be provided with the catheter pack as kit	All can apply

		(Guidewire, Introducer needle, dialator, tunneler, Airguard Valved Introducer to prevent air embolism) • Available in 14.5Fr & 16Fr with sizes 19cm, 23cm, 24cm, 27 cms. • Should be USFDA & European CE certified. The certificate should be attached.	
898.153	Double lumen Tunneled Dialysis Palindrome catheters	Should have – Two lumens of Double – D design with symmetrical tip • Should have Squiral Z tip design with laser cut Side Slots • Should have- Carbothane material • Should have- size 14.5 Fr with different lengths. • Should have- Vessel dilator with Flowguard to avoid blood spillage or air embolism • Should have- US FDA and European CE certifications.	All can apply
899.154	Double Lumen Tunneled Dialysis Palindrome catheters Si Ion Coated	• Should have- Two lumens of Double-D design with symmetrical tip • Should have spiural Z tip design with Laser Cut side slots • Should have Si Ion sleeve coating from cuff to Hub. • Should have- Carbothane material • Should have- sizes 14.5Fr with different lengths. • Should have- vessel dilator with Flowguard to avoid blood spillage or air embolism. • Should have- US FDA and European CE certifications.	Medtronic, BARD, Vygon
900.155	Double Lumen Tunneled Dialysis Palindrome catheters Heparin Coated	Should have- Two lumens of Double-D design with symmetrical tip • Should have Spiural Z tip design with Laser Cut side slots • Should have Heparin coating inside. • Should have- Carbothane material • Should have- sizes 14.5 Fr with different lengths. • Should have- Vessel dilator with Flowguard to avoid blood spillage or air embolism. • Should have- US FDA and European CE certifications.	Medtronic, BARD, Vygon
901.156	Double Lumen Tunneled Dialysis Palindrome catheters Si Ion & Heparin Coated	Should have- Two lumens of DoubleDesign with symmetrical tip • Should have Spiural Z tip design with Laser Cut side slots • Should have Heparin coating inside • Should have- Carbothane material • Should have- sizes 14.5 Fr with different lengths. • Should have- Vessel dilator with Flowguard to avoid blood spillage or air embolism • Should have- US FDA and European CE certifications	Medtronic, BARD, Vygon
902.157	AVF Graft Specification	Carbon impregnated PTFE AV Grafts with Hemodynamic Cuff for Better flow rates & reduced Intimal Hyperplasia formation. • Graft Cuff having Trim lines to reengineered the cuff that confirms to Anatomy. • Sizes: 4- 6mm & 4-7mm stepped Grafts • 4- 6mm & 4-7mm Grafts with Rings in the Center- Center flex Grafts.	Medtronic, BARD, Vygon
903.	AVF needle specification	High Quality Performance with Extra Thin Wall Needle • Available in the Gauge Size: 15G, 16G, and 17G. • Wings are colour coded as per the gauge sizes. • Available with back-eye for maximum blood flow. • Easy to use clamp to immediate shut down of the blood flow. • Luer Lock hub provides secure connection to Blood Tubing Set. • Should be Gamma Sterilized and European CE approved. Quote all sizes separately	Medtronic, BARD, Vygon
904.	Special Sponge pad for AV fistula	• Special cellulose latex free sponge pad. • Use full for post AV fistula access site. • The sponge pad is designed to cover the entire wound site which creating a sterile • Should be gamma sterilized and USFDA/European CE approved	Medtronic, BARD, Vygon
905.	Chemical for Dialyzer Reprocessing	Broad spectrum chemical having composition of Peracetic acid, Hydrogen peroxide, acetic acid. • Should be biodegradable. • Aldehyde free with non-toxic residues. • Pack size - 5 Ltr. Jar.	Bard, Medtronic, Cook
906.	Chemical for Disinfection & Decalcification of HemoDialysis Machine	Chemical having composition of Citric Acid [Lactic, Malic acid] • Should disinfect & decalcification, dissolve blood residue. • Should be biodegradable. • Pack size - 5 Ltr. Jar	Nipro, B.D and Fresenius
907.	Transobturator tape (TOT)	Outside in style and disposable, USFDA approved	J & J, 3 M, Microgen.
908.	non absorbable polymer locking clips pack of 6	Small	All can apply with European CE four digit genuine CE certified/USFDA approved,
909.	non absorbable polymer locking clips pack of 6	Medium	All can apply with European CE four digit genuine CE certified/USFDA approved,
910.	non absorbable polymer locking clips pack of 6	Large	All can apply with European CE four digit genuine CE certified/USFDA approved,

911.	non absorbable polymer locking clips pack of 6	Extra Large	All can apply with European CE four digit genuine CE certified/USFDA approved,
912.	Dual Cut Sagittal Saw Blade	Length 90 mm, Cutting Edge 25 mm, Thickness 1.27 mm	All can apply
913.	Hood and Toga materia	Fluid Resistant, Filtration should be not less than 91.1% at 0.1 micron, CO2 levels should be less than 2707 ppm, as per guideline of NIOSH / OSHA	Boston, Cook, BD
914.	I. V. Cannula with Safety Needle Guard	Size-18 G	BD Romson/B.Brown
915.	I. V. Cannula with Safety Needle Guard	Size-20G	BD Romson/B.Brown
916.	I. V. Cannula with Safety Needle Guard	Size-22 G	BD Romson/B.Brown
917.	I. V. Bag Access device with BCV		All can apply
918.	I. V. Infusion set for photosensitive drugs		All can apply
919.	Double pigtail biliary stents	All Sizes, quote separately	All can apply
920.	Curved biliary stents	All Sizes, quote separately	All can apply
921.	Angled biliary stents	All Sizes, quote separately	All can apply
922.	Straight biliary stents	All Sizes, quote separately	All can apply
923.	Pancreatic stents	All Sizes, quote separately	All can apply
924.	Chiba Needle	All Sizes, quote separately	All can apply
925.	Tracheostomy tubes with reusable fenestrated inner cannula.	Size: 4 mm, USFDA Approved	All can apply
926.	Tracheostomy tubes with reusable fenestrated inner cannula.	Size: 6 mm, USFDA Approved	All can apply
927.	Tracheostomy tubes with reusable fenestrated inner cannula.	Size: 8 mm, USFDA Approved	All can apply
928.	Tracheostomy tubes with reusable fenestrated inner cannula.	Size: 10 mm, USFDA Approved	All can apply
929.	Composite Mesh	Hydrogel based tissue separating mesh with monofilament polypropylene on one side and absorbable hydrogel on other side to prevent adhesion. USFDA approved.	All can apply with European CE four digit genuine CE certified/USFDA approved,
930.	Open Umbilical Hernia Repair	Hernia Patch with uncoated monofilament polypropylene with hydrogel film as an absorbable barrier. USFDA approved.	Rusch, Bard, Medtronics
931.	Disposable LAPAROSCOPIC TROCAR	10 mm	All can apply
932.	Disposable LAPAROSCOPIC TROCAR	12 mm	All can apply
933.	Disposable LAPAROSCOPIC TROCAR	5 mm	All can apply
934.	Disposable LAPAROSCOPIC TROCAR	6 mm	All can apply
935.	Optiview Disposable LAPAROSCOPIC TROCAR	10 mm	All can apply
936.	Hand port for laproscopic surgery with double ring		All can apply with European CE four digit genuine CE certified/USFDA approved,
937.	Washers for 10 mm and 5 mm metallic laproscopic port	for laparoscopic ports	All can apply with European CE four digit genuine CE certified/USFDA approved,
938.	Reducers with working length more than 8 cm metallic laproscopic ports of 5 and 10mm	for laparoscopic ports	All can apply with European CE four digit genuine CE certified/USFDA approved,
939.	TROCAR & CANNULA (Disposable) 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 110 or more mm		All can apply
940.	TROCAR & CANNULA (Disposable) Cannula size: 11 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.		All can apply
941.	Reducer, 11/5 mm		All can apply
942.	10 mm Hassan's cannula. Used for TEP repair		All can apply

943.	Veress Needle (disposable) Pneumoperitoneum needle with spring loaded blunt inner cannula, LUER-Lock, diameter 2.1mm, working length 10-18cms.		All can apply
944.	Injection needle, LUER-lock, diameter 1.2 mm, size 5 mm, length 36 cm.		All can apply
945.	Toric Multifocal	Power +5.0 to +34.0D in 1.5 diopter increments, diameter 6.0 mm, Cylinder powers – IOL Plane 1.50, 2025, 3.00, 4.00 d, corneal plane 1.03, 1.54, 2.06, 2.74 D, biconvex anterior aspheric surface, posterior diffractive surface, near addition of +4.0 D, UV blocking hydrophobic acrylic, with R.I 1.47, ProTEC frosted, Continuous 360 degree posterior square edge, A constant (optical) 119.3, theoretical AC depth 5.72 mm, Surgeon factor 1.96 mm, overall length 13.0 mm C style, Haptic offset from optic.	All can apply
946.	Multifocal	Overall length 13.00 mm, diameter 6.00 mm haptic angulation of 0 degree, Equi-biconvex, with diffractive refractive anterior surface, from 7.00 to 30.00 D (0.5D increment), Yellow hydrophobic acrylic material with R.I. of 1.497, in ready to inject preloaded form, Aspheric Optics with 360 degree edge and A constant 118.0, addition of +3.5 OD, biocompatible Hydrophobic Acrylic Material fabricated by Nano Resolution High Technology with minimum polishing, light is evenly distributed between all focal points, central Zone is of 4.2 mm diameter with 20 diffractive zones and remaining 1.8 mm portion with refractive zone, gradual declining of steep surface of lens, anterior placement of diffractive optics to protect from YAG laser, tested for resolution with Air force target, higher MTF values.	All can apply
947.	Hydrophobic Foldable IOL	Hydrophobic transparent Zero Aberration with 360 Degree Posterior Square Edge, Aspheric Advance Optic design, Acrylic Foldable IOL with Fenestration Holes C-Loop, Step Vaulted Haptics, gamma sterilized, US FDA approved Glistening Free, UV blocker capacity, A-Constant 118.7, packaged in 0.9% physiological saline, Optic Size 6 mm, Overall Size 12.5mm with disposable injector & Cartridges system.	All can apply
948.	Hydrophobic Toric PC IOL	Hydrophobic Toric PC IOLs, transparent Zero Aberration with 360 Degree Posterior Square Edge, Aspheric Advance Optic Design, Acrylic Foldable IOL with Fenestration Holes C-Loop, Step Vaulted Haptics, gamma sterilized, US FDA approved Glistening Free Material, UV blocker capacity, A-constant 118.7, Packaged in 0.9% Physiological Saline, Optic Size 6 mm, Overall Size 12.5 mm with disposable Injector & Cartridges System.	All can apply
949.	Micro Incision PC IOL Lens	Microincision Lens – Unique advance acrylic material with 22% water content, Incision Size 1.4 mm, Zero Aberration, Aspheric, Optic Size 6 mm, Overall size 11 mm, 4 point fixation Haptics design, 3-10 degree angulation with 360 Degree Square Edge barrier (< 5 microns), Refractive Index – 1.47, USFDA Approved.	All can apply
950.	Accommodative 3 rd Generation PC IOL	Accommodative 3 rd Generation, Silicon Optic, Aspheric Square Edge, Biconvex foldable intraocular lens with a constant 119.1 optic length 5 mm, overall length 11.5 mm to 12 mm, USFDA Approved	All can apply
951.	Hydrophilic MICS PC IOL	Optic-haptic angulations of 5 degree, prevention from PCO better centration, aberration free, hydrophilic IOL asphericity of negative 0.14 D better depth perception in mesopic and night condition. Abbee value of 55, minimum chromatic aberration, incision size 1.8 mm, approved "GLISTENING FREE" IOL.	All can apply
952.	Hydrophobic yellow PC IOL	Optic-haptic angulations of 5 degree, prevention from PCO, better centration, Aspheric, natural yellow, hydrophobic IOL asphericity of negative - 0.14 D better depth perception in mesopic and night condition, natural yellow IOL: blue light filtration, better circadian rhythm, Abbe value of 55, minimum chromatic aberration, incision size of 2.2 mm, approved "GLISTENING FREE" hydrophobic IOL.	All can apply
953.	Rigid contact lens	Comfortable compatible inert non allergic	All can apply

954.	Keratoconus customized lens	Rose K lens for suitable fitting in keratoconus	All can apply
955.	Hydrophobic Aspheric Acrylic IOL (-3 to +30 D):	Should be single piece Hydrophobic Acrylic Aspheric Optic with square edge design Haptic should have open loop L/C shaped design Should have UV absorbers, yellow chromophore Refractive index should be more than 1.45 Should have an overall size of 13 mm and optic size 6 mm Cartridge and injector system should be capable of impacting the IOL through 2.2 mm incision Should be US FDA / European CE certified.	All can apply
956.	Hydrophobic Aspheric Acrylic IOL (-3 to +30 D):	Should be single piece Hydrophobic Acrylic Aspheric Optic with square edge design Haptic should have open loop L/C shaped design Refractive index should be more than 1.45 Should have an overall size of 13 mm and optic size 6 mm Cartridge and injector system should be capable of impacting the IOL through 2.2 mm incision Should be US FDA / European CE certified	All can apply
957.	PMMA PC IOL (-3 to +30 D)	Mod. C-loop, 360 deg. Square edge Should be US FDA / European CE certified	All can apply
958.	PMMA AC IOL (-3 to +30 D)	AC Kelman Type Should be US FDA / European CE certified	All can apply
959.	3 Piece IOL	Optic Design: Spheric Monofocal	All can apply
		Shape of the Optic (D):	All can apply
		Anterior Asymmetric Biconvex	All can apply
		Lens Toricity: Non Toric	All can apply
		Lens Filters: Ultraviolet Light	All can apply
		Lens Asphericity: Spheric	All can apply
		Optical Principle: Refractive	All can apply
		Lens Structure: Design: 3 Piece	All can apply
		Lens Material: Hydrophobic Acrylic	All can apply
		Haptic Design: Modified C	All can apply
		Optic Diameter: 6.0 mm	All can apply
960.	Heparin coated foldable IOL	Overall Diameter: 13.0 mm	All can apply
		A Constant: 118.4	All can apply
		Preloaded Hydrophobic Acrylic PCIOL, Heparin Coated, Yellow chromophore, 360' Square Edge, Overall Diameter 13.0 mm, Optic Diameter 6.0 mm, C-Loop, Incision Size 2.2 mm.	All can apply
961.	Laprosopic Maryland's Forceps	A-constant: 119.1	All can apply
		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	All can apply
962.	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. 5 in number	All can apply
963.	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.	All can apply
964.	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.	All can apply
965.	Laparoscopic Bowel Grasping Forceps	Three part laparoscopic autoclavable Bowel Grasping Forcep, double action jaws, fenestrated, 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.	All can apply

966.	Laparoscopic Bowel Grasping Forceps	Three part laparoscopic autoclavable Bowel Grasping Forcep, double action jaws, fenestrated, 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.	All can apply
967.	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 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.	All can apply
968.	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 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.	All can apply
969.	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.	All can apply
970.	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 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.	All can apply
971.	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.	All can apply
972.	Laparoscopic Scissors	Three part laparoscopic autoclavable Curved METZENBAUM Scissors, 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.	All can apply
973.	Dissecting Electrodes Laparoscopy	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 5 mm, length 30 cm, with connector pin for unipolar coagulation	All can apply
974.	Dissecting Electrodes Laparoscopy	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 3 mm, length 26 cm, with connector pin for unipolar coagulation	All can apply
975.	Injection Needle Laparoscopic	Injection needle, LUER-lock, diameter 1.2 mm, size 5 mm, length 30 cm	All can apply
976.	Suction / Irrigation Laproscopic Cannula	simple 2 way up and down suction cannula with 30/26cms cm. 3 mm.	All can apply
977.	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. Right curved tip. Left curved tip One coaxial.	All can apply
978.	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: 26cm for use with suture material size: 0/0 to 7/0. Right curved tip. Left curved tip One coaxial.	All can apply
979.	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	All can apply

		sheath, size 5 mm, length 30 cm, long, single action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button; with Bipolar HF Connecting Cable	
980.	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 26 cm, long, single action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button; with Bipolar HF Connecting Cable	All can apply
981.	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.	All can apply
982.	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.	All can apply
983.	Hegars Dilators	All Sizes (Set to be quoted)	All can apply
984.	Guidewire for DJ Stent	0.018 Inch Dia	All can apply
985.	Guidewire for DJ Stent	0.023 inch Diameter	All can apply
986.	Double J Stent (DJ Stent)	3.5 Fr Dia	All can apply
987.	Double J Stent (DJ Stent)	4.5 Fr Dia	All can apply
988.	Laparoscopic Spring Loaded Silo	10 mm	All can apply
989.	Laparoscopic Spring Loaded Silo	5mm	All can apply
990.	Iodinated Incise Drapes	Incise Drape which is Antimicrobial, strong, conformable and breathable Iodophor impregnated Polyester film coated with hypoallergenic adhesive for superior adhesion. Compatible with Povidone Iodine & CHG Preps .Iodine from the drape should be present in the deepest Skin layer (1000 micron). Should be Latex Free. Study/ Evidence to show reduction in SSI 34 cm * 35 cm (Adhesive Area). It Should be Gamma Sterilize with USFDA Approved.	All can apply
991.	Iodinated Incise Drapes	Incise Drape which is Antimicrobial, strong, conformable and breathable Iodophor impregnated Polyester film coated with hypoallergenic adhesive for superior adhesion. Compatible with Povidone Iodine & CHG Preps. Iodine from the drape should be present in the deepest Skin layer (1000 micron). Should be Latex Free. Study/ Evidence to show reduction in SSI 56 cm * 45 cm (Adhesive Area). It Should be Gamma Sterilize with USFDA Approved.	All can apply
992.	Mangeshikar Uterine Manipulator		All can apply
993.	Laparoscopic Myoma Screw/Spiral Myoma Hook		All can apply
994.	Secufix uterine manipulator	silicon cup, to be fixed with secufix uterine manipulator	All can apply
995.	Endobag for morcellation of fibroids	with 2 separate ports for camera and morcellator, and can be tied at neck to prevent spillage of material	All can apply
996.	cannula for chorionic villous sampling	single use, flexible, 2-3 mm wide, long 20-25 cm long	All can apply
997.	Incise Drape	Incise drape comprised of polyester, breathable, low memory backing, coated with Pressure Sensitive Acrylate, 15 cm x 20 cm 1040- 61 cm x 35 cm, US-FDA, BSI, ISO Approved	All can apply
998.	Incise Drape	Incise drape comprised of polyester, breathable, low memory backing, coated with Pressure Sensitive Acrylate, 1050 -91 cm x 45 cm, US-FDA, BSI, ISO Approved	All can apply
999.	cornula cannulation set for hysteroscopic fallopian tube cannulation	with outer & inner catheters and guide wire and obturator. Outer catheter should be curved, made of polyethylene, 4.5-5.0 Fr, 35-40 cm in length. Should have an adapter to fix guide wire in position, guide wire 35-40 cm in length. Obturator should be made of stainless steel. Inner Catheter should have markings 1cm apart, 2.5-3.0 Fr and 50-55 cm in length. Lock for irrigation port.	All can apply
1000.	Titanium Cranial Fixation System Two-hole straight plate (12mm), Titanium Two-hole straight plate (15mm), Titanium	i. Should be supplied in the major Institutes in India like AIIMS, PGI, NIMHANS etc. ii. 2 Sets of Instrument Sets should be provided both for	All can apply

	Two-hole straight plate (20mm), Titanium Sixteen-hole straight miniplate, Titanium Four-hole straight plate, Titanium Burr Hole Plate, Titanium Titanium self-tapping and self-drilling bone screws for cranial bone fixation i. 1.6 x 3.0 mm ii. 1.6 x 4.0 mm iii. 1.6 x 5.0 mm Titanium Mesh for Cranioplasty i. 40 x 40 mm ii. 60 x 60 mm iii. 100 x 100 mm	screw and manipulates iii. Item should be FDA and CE approved	
1001.	LAMINO SPINAL DRAPE	A) MATERIAL : 50 GSM, SMS POLYPROPYLENE WATER REPELLANT B) SHEET SIZE : 1.5 X 3 M C) Adhesive Area : 15 X 35 CM D) POLY SHEET LINING : 1.20 X 1.20 M	G- Surgiwear Ltd, 3 M , KIMBERLY
1002.	CRANIOTOMY DRAPE	A) MATERIAL : 50 GSM, SMS POLYPROPYLENE FABRIC WATER REPELLANT B) SHEET SIZE : 1.6 X 3.2 M C) Adhesive Area : 20 cm dia Side Channels & Collecting Funnel D) POLY SHEET LINING : 1.20 X 1.20 M	G- Surgiwear Ltd, 3 M , KIMBERLY
1003.	BABY DRAPE	A) TRANSLUCENT SOFT POLYFILM B) SIZE : 1.2 X 1.2 M C) INCISE AREA : 25 X 20 CM	G- Surgiwear Ltd ,3 M , KIMBERLY
1004.	OPERATING MICROSCOPE (PANTERO 900, Carl Zeiss) DRAPE	A) Operating Microscope Drape with three pair lens cover B) Size : 100 x 160 cm	G- Surgiwear Ltd ,3 M , ZEISS VARIO
1005.	C-ARM COVER (in TWO PARTS, 1 each for source and reciever)	A) C - ARM COVER WITH TWO PART B) CONTENT : ONE PAIR	G- Surgiwear Ltd ,3 M , KIMBERLY
1006.	EXTERNAL VENTRICULAR DRAINAGE SYSTEM	A) ONE 30 CM VENTRICULAR CATHETER WITH STYLET B) CONNECTER , TROCER , CATHETER ANCHOING COLLAR AND CONNECTING TUBE	All can Apply
1007.	EXTERNAL LUMBAR DRAINAGE SYSTEM	A) ONE 30 CM LUMBAR CATHETER WITH 14G TOUTHEY NEEDLE , CONNECTER , SUTURE COLLAR AND CONNECTING TUBE	All can Apply
1008.	RANEY CLIP, Disposable	A) STERILE DISPOSABLE RANEY CLIPS	All can Apply
1009.	RANEY CLIP, Reusable	A) STERILE Reusable RANEY CLIPS	All can Apply
1010.	JAMSHIDI NEEDLE (DISPOSABLE)	FOR BONE MARROW BIOPSY, TRANSPEDICULAR VERTEBRAL BODY BIOPSY/INTERVENTIO	BD, FEUGO, PM, ALL CAN APPLY
1011.	JAMSHIDI NEEDLE (REUSABLE)	FOR BONE MARROW BIOPSY, TRANSPEDICULAR VERTEBRAL BODY BIOPSY/INTERVENTIO	ALL CAN APPLY
1012.	VERTEBROPLASTY KIT	FOR VERTEBROPLASTY IN TRAUMATIC/OSTEOPOROTIC VERTEBRAL BODY FRACTURES	MEDTROIC, STRYKER, ALL CAN APPLY
1013.	KYPHOPLASTY KIT	FOR VERTEBROPLASTY IN TRAUMATIC/OSTEOPOROTIC VERTEBRAL BODY FRACTURES WITH COLLAPSE	MEDTRONIC, STRYKER, ALL CAN APPLY
1014.	Programmable Valve Ventriculoperitoneal Shunt	Adult size	All can apply
1015.	CHHABRA SHUNT (HIGH PRESSURE)	A) Ventriculo Peritoneal High Pressure with Regular Reservoir (VPHP) B) One Ventricular Catheter with Stylet length 15 cm C) One Distal Catheter 75 cm Long D) Three Separate Straight Connector	All can apply
1016.	CHHABRA SHUNT (MEDIUM PRESSURE)	A) Ventriculo Peritoneal Medium Pressure with Regular Reservoir (VPMP) B) One Ventricular Catheter with Stylet length 15 cm C) One Distal Catheter 75 cm Long D) Three Separate Straight Connector	All can apply
1017.	CHHABRA SHUNT (LOW PRESSURE)	A) Ventriculo Peritoneal Low Pressure with Regular Reservoir (VPLP) B) One Ventricular Catheter with Stylet length 15 cm C) One Distal Catheter 75 cm Long D) Three Separate Straight Connector	All can apply
1018.	LUMBO- PERITONEAL SHUNT WITH TOUTHEY NEEDLE	A) ONE LUMBAR CATHETER 30 CM LONG B) ONE DISTAL CATHETER 60 CM LONG C) ONE SPECIAL CONNECTOR D) ONE 14 G TOUTHEY NEEDLE AND TWO SUTURE COLLARS	All can apply

1019.	BACTERIAL RESISTANT VENTRICULO PERITONEAL SHUNT (MEDIUM /LOW PRESSURE)	A) SILVER IMPREGNATED WITH BACTERIAL RESISTANT TUBING/Antibiotic Impregnated B) One Ventricular Catheter with Stylet length 15 cm C) One Distal Catheter 75 cm Long D) Three Separate Straight Connector	All can apply
1020.	CEREBRAL CATHETER (OMMAYA) RESERVOIR	A) RESERVOIR CHAMBER FOR INJECTIONS WITH 15 CM LONG VENTRICULAR CATHETER B) SIZES ARE : a) 12MM DIAMETER CHAMBER b) 18 MM DIAMETER CHAMBER	All can apply
1021.	Y-CONNECTOR WITH EXTRA LONG VENTRICULAR CATHETER	A) Y CONNECTOR WITH EXTRA LONG VENTRICULAR CATHETER	All can apply
1022.	Titanium CRANIAL MESH	A) 40 X 40 MM C) 60 X 80 MM E) 120 X 120 MM G) 120 X 180 MM B) 60 X 60 MM D) 100 X 100 MM F) 120 X 150 MM	Stryker, G-Surgiwear, KI Meditech, Synthes
1023.	Titanium SELF TAPPING SCREWS (MESH CUTTER AND SCREW DRIVER TO BE PROVIDED DURING PROCEDURES IN NEUROSURGERY OT)	A) 4 MM B) 5 MM	Stryker, G-Surgiwear, KI Meditech, Synthes
1024.	Bone Cement (Methyl Methacrylate)	40 Gm Pack	All can apply
1025.	Fibrin glue (Human Fibrin Sealant)	Two component material consisting of fibrinogen and thrombin (Thrombin 1 ml and Fibrinogen 1 ml with triple lumen tip)	All can apply
1026.	Surgical Hemostat (Flo seal/Surgiflo)	Gelatin granules with human thrombin to accelerate clot formation	All can apply
1027.	Dural Substitute (Collagen)	Collagen based dural graft. Made from ultra pure collagen. Available in various sizes 2.5x2.5 cms to 10x10 cms	All can apply
1028.	Dural Substitute (Poly-L-Lactic acid)	Poly-L-Lactic acid, absorbable in 6 months, thickness: 01.-0.5 mm, various sizes: 15x20mm to 150x150mm	All can apply
1029.	Aneurysm clips, Yasargil type	Temporary Yasargil aneurysm clips (Standard) 7 (±0.5) mm Straight 9 (±0.5) mm straight 11 (±0.5) mm straight 7 (±0.5) mm Curved 9 (±0.5) mm curved 11 (±0.5) mm curved	All can apply
1030.	Aneurysm clips, Yasargil type	Permanent Yasargil aneurysm clips (Standard) 7 (±0.5) mm Straight 9 (±0.5) mm straight 11 (±0.5) mm straight 7 (±0.5) mm Curved 9 (±0.5) mm curved 11 (±0.5) mm curved	All can apply
1031.	Aneurysm clips, Yasargil type	Temporary Yasargil aneurysm clips (mini-clips) 4 (±0.5) mm straight 7 (±0.5) mm straight 4 (±0.5) mm curved 7 (±0.5) mm curved	All can apply
1032.	Titanium Miniplates	Titanium miniplates of various sizes for fixing bone flaps A) 40 X 40 MM B) 60 X 60 MM C) 60 X 80 MM D) 100 X 100 MM E) 120 X 120 MM F) 120 X 150 MM G) 120 X 180 MM	Synthes, G-Surgiwear, Stryker, G-Surgiwear, KI Meditech, Synthes, Others can apply
1033.	Titanium SELF TAPPING SCREWS	A) 4 MM B) 5 MM	Stryker, G-Surgiwear, KI Meditech, Synthes, Others can apply
	NEUROSURGERY/GENERAL	Sterile basket and container system for safe and secure sterilization of surgical instruments and maintenance of sterility of surgical instruments The system should consist of outer aluminum case (minimum 2mm) and an inner perforated stainless steel basket. The outer aluminum case should have a bottom solid container and an upper lid cover. The outer aluminum case should have an integrated handle for safe and convenient holding and carrying of the container. The Lid cover should be made of high-grade, hard coat Anodized	All can apply

		<p>Aluminum Alloy, scratch resistant and corrosion free. It should have effective silicon gasket ensuring complete sealing of the containers & should be glued to the lid. It should be autoclavable at 134 degrees. The Lid cover should be supplied with integrated permanent germ barrier system and protecting filter valve mechanism system for atleast 2000 cycle mechanism. Should have integrated valve mechanism to act as bio barrier having a life of more than 2000 sterilization cycles. The inner perforated stainless steel basket should be supplied with integrated handle. The system should be supplied with anti-skid/slip silicon matt to be kept in the perforated basket, Indicator label process indicator for steam sterilization, plastic seal to safeguard the container against unauthorized opening and Silicon Heat Insulated handles.. Container system should have color coding system.</p> <p>The sterilization container should be US FDA or European CE having a four digit notified number from a notified body. The Container design must permit staking without any scope of slippage. The container bottom and lid must not have any picket for potential water residue post sterilization. Container System and baskets should have variable dimensions as mentioned in order to accommodate different surgical instruments.</p>	
1035.	Laparoscopic suction irrigation system	<p>Simple two-way trumpet suction cannula, length 36cm, 5mm diameter; Suction adapter for use with the system</p> <p>Simple two-way trumpet suction cannula, length 36cm, 10mm diameter; Suction adapter for use with the system</p>	J &J, Covidien, Aesculap, Karl Stroz
1036.	Optic view Port Cannula (Disposable)	<p>Cannula size 5mm diameter, should have multifunctional valve to prevent damage of sharp instruments and lens tip while passing through the cannula valve; should have stop cock for CO2 insufflation</p> <p>Cannula size 10mm diameter, should have multifunctional valve to prevent damage of sharp instruments and lens tip while passing through the cannula valve; should have stop cock for CO2 insufflation</p> <p>Cannula size 12mm diameter, should have multifunctional valve to prevent damage of sharp instruments and lens tip while passing through the cannula valve; should have stop cock for CO2 insufflation</p>	J &J, Covidien, Aesculap, Karl Stroz
1037.	Cautery Tip Cleaner	Intra-operative cleaning of diathermy clip	All can apply
1038.	Wound Manager bag	small, medium , large	All can apply
1039.	Fistula Bag	small and medium	All can apply
1040.	Stoma Bag Powder	For applying over peristomal excoriated skin	All can apply
1041.	Stoma bag adhesive paste	For applying over bag before fixing	All can apply
1042.	Linear Cutter Stapler (NTLC)	<p>Selectable staple height linear cutter 55mm having 6 rows of staple line, having cartridge with selectable closed staple height of (1.5mm/1.8mm/2mm) & integrated new knife blade. Linear cutter gives intermediate locking position for easy tissue manipulation & two sided firing for easy handling, staple line of 61mm & cut line of 58mm</p> <p>Selectable staple height linear cutter 75mm having 6 rows of staple line, having cartridge with selectable closed staple height of (1.5mm/1.8mm/2mm) & integrated new knife blade. Linear cutter gives intermediate locking position for easy tissue manipulation & two sided firing for easy handling, staple line of 78mm & cut line of 81mm</p>	All can apply
1043.	Cartidge for NTLC stapler	<p>Universal linear cutter cartridge 55mm compatible with selectable staple height linear cutter 55mm. option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only</p> <p>Universal linear cutter cartridge 75mm compatible with selectable staple height linear cutter 75mm. option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only</p>	All can apply
1044.	Contour	Multifire curved cutter stapler for simultaneous staple and cutting with unique curved head design, 4 curvilinear rows of staple with single cut line, intermediate locking position, 40 mm staple line in width of 30mm space, cutting blade in cartridge.	All can apply

1045.	Cartidge for Contour	Curved cutter stapler reload cartridge –Blue with closed staple height 1.44mm Curved cutter stapler reload cartridge –Green with closed staple height 2 mm.	All can apply
1046.	Magnetic Needle Counter box/Block needle counter with magnet	Sturdy plastic container keeps track of used disposable surgical sharps during procedure with magnet configurations. Counter separates in half for dual usage in different areas. Safe blade removal feature reduces risk of injury	All can apply
1047.	Magntic 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	All can apply
1048.	Sponge Counter Bags	Assists and organizes the counting process of guaze or sponge in the OR. Can be hung from Surgical Sponge Counter Rack.	All can apply
1049.	Sterile drapes	Povidone Iodine impregnated transparent adhesive surgical drapes of all sizes Chlorhexidine impregnated transparent adhesive surgical drapes of all sizes Transparent adhesive surgical drapes of all sizes	All can apply
1050.	Specimen retrival Plastic bags (Endobag)	Intra-operative removal of specimen, Disposable, In both small and medium sizes	All can apply
1051.	ERCP Dormia basket FG 4Q	Dormia basket for retrieving stones	All can apply
1052.	CRE Ballon dilators	12-15mm, 15-18mm	All can apply
1053.	Mechanical lithotripsy basket	For breaking of stones	All can apply
1054.	Claver cut Papilotome		All can apply
1055.	Visiglide-2 guide wire	Guidewire	All can apply
1056.	Multi -3V plus extraction ballon		All can apply
1057.	T Tube	10 FR	All can apply
1058.	T Tube	12 FR	All can apply
1059.	T Tube	14 Fr	All can apply
1060.	T Tube	16 FR	All can apply
1061.	Dual Ring wound protector	Medium	All can apply
1062.	Silicon FJ tube	14 FR	All can apply
1063.	silicon percutaneous endoscopic gastrostomy tube	14- 16 FR	All can apply
1064.	vascular sling color coded	red, blue, yellow	All can apply
1065.	Disposable, non PVC, PB free , absorbable, sterile skull cap for protection during fluoroscopy based interventional procedures	Cap must be safe to use directly on the human skin and should have a third party environment safety certificate on disposal. Pb. equivalency should not be more than 0.125 mm pb	Produit should be USFDA approved or four digit notifying genuine European CE
1066.	Powder free Bismuth based Radiation protection Gloves thickness <0.1mm	Should have good tactile feel during interventional procedures	Produit should be USFDA approved or four digit notifying genuine European CE
1067.	Disposable, non PVC, PB free , absorbable, sterile barrier shield for protection during fluoroscopy procedures	Product should have a third party environment safety study certifying a no HCL emission on incineration. . Pb. equivalency should not be more than 0.13 mm pb.	Produit should be USFDA approved or four digit notifying genuine European CE
1068.	PTFE guide, 0.032", 90 cm angle tip		cook, boston, vygon or other with European CE four digit genuine CE certified/USFDA approved
1069.	PTFE guide, 0.035", 90 cm angle tip		cook, boston, vygon or other with European CE four digit genuine CE certified/USFDA approved
1070.	PTFE nitinol hybrid guide wire with hydrophilic tip (sensor) 0.032"		cook, boston, vygon or other with European CE four digit genuine CE certified/USFDA approved
1071.	PTFE nitinol hybrid guide wire with hydrophilic tip (sensor) 0.035"		cook, boston, vygon or other with European CE four digit genuine CE certified/USFDA approved
1072.	PTFE nitinol hybrid guide wire with hydrophilic tip (sensor) 0.038"		cook, boston, vygon or other with European CE four digit genuine CE certified/USFDA approved
1073.	nitinol hydrophilic guidewire with stripped jacket 0.032"		Boston, Cook or other with European CE four digit genuine CE certified/USFDA approved

1074.	nitinol hydrophilic guidewire with stripped jacket 0.035"		Boston, Cook or other with European CE four digit genuine CE certified/USFDA approved
1075.	nitinol hydrophilic guidewire with stripped jacket 0.038"		Boston, Cook or other with European CE four digit genuine CE certified/USFDA approved
1076.	Disposable instrument for arthroscopy		All can apply with European CE four digit genuine CE certified/USFDA approved
1077.	BUTTON CANNULA for arthroscopy (Flexiable Silicone Cannula)		All can apply with European CE four digit genuine CE certified/USFDA approved
1078.	BUTTON CANNULA 6MM	6 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1079.	BUTTON CANNULA 6MM	6 MM I.D. X 3 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1080.	BUTTON CANNULA 6MM	6 MM I.D. X 4 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1081.	BUTTON CANNULA 8MM	8 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1082.	BUTTON CANNULA 8MM	8 MM I.D. X 3 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1083.	BUTTON CANNULA 8MM	8 MM I.D. X 4 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1084.	BUTTON CANNULA 8MM	8 MM I.D. X 5 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1085.	BUTTON CANNULA 8MM	8 MM I.D. X 6 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1086.	BUTTON CANNULA 10MM	10 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1087.	BUTTON CANNULA 10MM	10MM I.D. X 3 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1088.	BUTTON CANNULA 10MM	10 MM I.D. X 4 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1089.	BUTTON CANNULA 12MM	12 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1090.	BUTTON CANNULA 12MM	12 MM I.D. X 3 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1091.	BUTTON CANNULA 12MM	12 MM I.D. X 4 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1092.	BUTTON CANNULA INSERTER 8 MM	20 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1093.	BUTTON CANNULA INSERTER 10 MM	21 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1094.	BUTTON CANNULA INSERTER 12 MM	22 MM I.D. X 2 CM	All can apply with European CE four digit genuine CE certified/USFDA approved
1095.			All can apply
1096.	TRIPLE DAM TWIST-IN CANNULA for arthroscopy(SCREW-IN CANNULA WITH ADDITIONAL DAM)		All can apply
1097.	TRIPLE DAM TWIST-IN CANNULA WITH VALVE AND THREE DAMS,	8.25 I.D X7 CM	All can apply
1098.	TWIST-IN CANNULA		All can apply

1099.	NOTCHED TWIST-IN CANNULA	8.25 MM I.D X 7 CM	All can apply
1100.	TWIST-IN CANNULA	8.25 MM I.D.X 7 CM	All can apply
1101.	TWIST-IN CANNULA	8.25 MM I.D. X 9 CM	All can apply
1102.	TWIST-IN CANNULA	7 MM I.D.X 7 CM	All can apply
1103.	TWIST-IN CANNULA	6 MM I.D.X 7 CM	All can apply
1104.	TWIST-IN CANNULA	6 MM I.D.X 9 CM	All can apply
1105.	PARTIALLY THREADED CANNULA	8.25 MM I.D. X 7 CM	All can apply
1106.	PARTIALLY THREADED CANNULA	8.25 MM I.D. X 9 CM	All can apply
1107.	PARTIALLY THREADED CANNULA	8.25 MM I.D. X 11 CM	All can apply
1108.	PARTIALLY THREADED CANNULA	7 MM I.D.X 7 CM	All can apply
1109.	MULTIFIRE NEEDLE FOR LABRUM AND ROTATER CUFF		All can apply
1110.	SUTURE LASSO SD		All can apply
1111.	SUTURE LASSO SD	30 Degree Straight	All can apply
1112.	SUTURE LASSO SD	90 Degree up curved	All can apply
1113.	SUTURE LASSO SD	crescent	All can apply
1114.	SUTURE LASSO SD	25 Degree curved right	All can apply
1115.	SUTURE LASSO SD	45 Degree curved right	All can apply
1116.	SUTURE LASSO SD	25 Degree tight curved right	All can apply
1117.	SUTURE LASSO SD	25 Degree curved left	All can apply
1118.	SUTURE LASSO SD	45 Degree curved left	All can apply
1119.	SUTURE LASSO SD	25 Degree tight curved left	All can apply
1120.	SUTURE LASSO (LASSO WITH THUMBWHEEL)		All can apply
1121.	SUTURE LASSO (CURVED LASSO)		All can apply
1122.	MICRO SUTURE LASSO		All can apply
1123.	MICRO SUTURE LASSO	STRAIGHT	All can apply
1124.	MICRO SUTURE LASSO	MINOR BEND	All can apply
1125.	MICRO SUTURE LASSO	MAJOR BEND	All can apply
1126.	MICRO SUTURE LASSO	RETRIVER	All can apply
1127.	SUTURE SNARE		All can apply
1128.	SUTURE SHUTTLE WITH A NITINOL WIRE HOOK		All can apply
1129.	SPINAL IMPLANTS		
1130.	TLIF/PLIF/OLIF CAGE (CarbonFiber/Peek/Titanium)	<p>Should be made from radiolucent polymer (Peek) to enable optimal visualization of fusion</p> <p>Should have Radiopaque Markers which aid in proper positioning of implant</p> <p>Should have range of heights from minimum 7 to 17mm in 1mm or 2mm increments to accommodate patient anatomy</p> <p>Should have teeth on superior and inferior surfaces to resist migration.</p> <p>Should have large axial canal that permits packing of graft material.</p> <p>Should provide compatible disc removal instruments during the surgery</p> <p>The cage must have markers to indicate the cage position on X-Ray.</p> <p>The cages must have PLIF/TLIF shape providing even distribution of compressive forces along the endplates thus stability.</p> <p>The available implant heights must be 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 15mm & 17mm</p> <p>Cervical Cage (CARBON FIBER/PEEK)</p> <p>Should be made from radiolucent polymer (Peek) to enable optimal visualization of fusion</p> <p>Should have Radiopaque Markers which aid in proper positioning of implant</p> <p>Height= 5-14mm, to accommodate patient Anatomy</p> <p>Thoracolumbar round /Oval titanium mesh cage</p> <p>Diameter = 12mm to 26mm incremental diameter and Length 10mm to 100mm</p>	All can apply
1131.	Cervical Cage (Carbon Fiber/Peek)	Should be made from radiolucent polymer (Peek) to enable optimal visualization of fusion, Should have Radiopaque Markers which aid in proper positioning of implant, Height= 5-14mm, to accommodate patient Anatomy	All can apply
1132.	Thoracolumbar round /Oval titanium mesh cage	Diameter = 12mm to 26mm incremental diameter and Length 10mm to 100mm	All can apply
1133.	Cervical round /Oval mesh cage	Diameter = 10mm to 16mm incremental diameter, Length 10mm to 100mm	All can apply

1134.	Pre-Filled Cervical Cage	Height= 5-10 mm, Should be filled with Betatricalcium phosphate.	All can apply
1135.	Monoidal & Polyaxial Pedicle Screw System for Posterior stabilization of thoracolumbar spine	The system should be Pedicle Screw System for posterior stabilization of the thoracolumbar spine The system should be low profile. The System must have Screw Diameter of 4mm to 8mm, Length from 20mm to 100mm. The System must have option of rod diameter 5mm to 6mm. The system must have polyaxial pedicle screws with 25 to 50 degree of angulation and have the option for monoidal screws. The System should have instrument for Deformity cases The system must have the option of transverse connectors and transverse bars with various lengths. The system should also have reduction screws for Listhesis cases.	All can apply
1136.	Cervical Locking Plate	It should be made up of titanium alloy The plate should be 1.8mm and 2.5mm thick and 16mm and 17.5mm wide Should be available in 1, 2, 3 & 4 level Should have locking mechanism to prevent screw pull out. Should have pre-machined lordotic curve Screw should be made available in 4, 4.5mm dia with length from 10mm to 20mm increments Screw should be self-drilling, self-tapping, fixed angled and variable angled	All can apply
1137.	Flexible Rod	Helical rod which allows motion System should allow for placement of helical groove at 1 level & solid rod at the adjacent level Solid portion of the rod should be available in both straight & curved versions Pre-cut rod should be available in different lengths Rod should be compatible with cannulated screw system	All can apply
1138.	Percutaneous Pedicle Screw Fixation and Instrumentation System for Single/Multilevel	The System should have Single and Multiple level capability The system should have Monoidal/Polyaxial/Reduction screw with top loading locking Mechanism. The system should have 5mm to 6mm Diameter rod Curved/Straight with variable length. The system should have cannulated screw 4mm to 8mm diameter with variable length.	All can apply
1139.	Lateral Mass & Occipitocervical Module	"Three-in-One" set of options that provide adjustability, flexibility, and adaptability to accommodate for anatomical challenges within the occipitocervical spine. System implants should give surgeons choice of adjustable OC plate, midline plates, Clamps, plate/ rods, and screw connectors. System should have versatile occipitocervical connection options with adjustable and preserved rods. System should have flexible shaft and alternate angle instruments to address anatomical challenges in the occipitocervical spine. System should have an adjustable occipital plate with rotating and translating saddles for flexibility in rod placement System should have low-profile occipito-cervical fixation options System should have adjustable OC plate with multiple screw holes for flexible screw placement System should have adjustable OC plate with lateral screw placement for torsional stability System should have 3.5 mm to 5.0 mm diameter occipitocervical bone screws with 6mm to 18mm length. System should have occipitocervical adjustable rods with 360-degree flexibility with superior segment of 3.5 mm diameter and inferior segment of 3.2-mm/3.5/3.7mm diameter System should have occipitocervical adjustable rods compatible with occipital midline plates and occipital screw connectors System should have flexibility in placement on the occiput in the cephalad/ caudal directions System should have longer offset connectors for flexibility in the medial/lateral plane	All can apply

		System should have tapered/threaded rod for dorsal and cervical fixation. System should have screw diameter of 3.5mm to 4.5mm with Different length from 8 mm to 50mm. System should have shaft screw/partial threaded. System should have dominos connectors for various diameter. System should have Lamina and sublaminar hooks.	
1140.	Lamino Spinal Drape	A) Material : 50 GSM Sms Polypropylene Water Repellant B) Sheet Size : 1.5 X 3 M C) Adhesive Area : 15 X 35 CM	G- Surgiwear Ltd 3 M Kimberly
1141.	Craniotomy Drape	A) Material : 50 GSM Sms Polypropylene Fabric Water Repellant B) Sheet Size: 1.6 X 3.2 M C) Adhesive Area : 20 cm dia Side Channels & Collecting Funnel D) Poly Sheet Lining : 1.20 X 1.20 M	G- Surgiwear Ltd 3 M Kimberly
1142.	Programmable Valve Ventriculopaeritoneal Shunt	Adult size	Medtronic Codman
1143.	Programmable Valve Ventriculopaeritoneal Shunt	Pediatric Size	Medtronic Codman
1144.	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 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. 5 in number		All can apply
1145.	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 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.		All can apply
1146.	Three part laparoscopic autoclavable Bowel 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.		All can apply
1147.	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		All can apply
1148.	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.		All can apply
1149.	Three part laparoscopic autoclavable ANVIL/ Babcock Grasping Forcep, double action jaws, fenestrated, 360 degree		All can apply

	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		
1150.	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 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.		All can apply
1151.	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. .		All can apply
1152.	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		All can apply
1153.	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.		All can apply
1154.	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		All can apply
1155.	Scissors Insert with Outer Sheath, curved, double action jaws, spoon-shaped jaws, length of blades 17 mm, size 5 mm, and length 36 cm		All can apply
1156.	Surgical Sponge Holder, for atraumatic dissection of tissue layers, size 5 mm, length 30 cm, consisting of: Handle, Outer Sheath, insulated Sponge Holder Insert.		All can apply
1157.	Ergonomic Plastic Handles with Larger contact area at the finger rings with connector pin for unipolar coagulation, with or without ratchet, compatible with above asked instruments 10 in number		All can apply
1158.	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 5 mm, length 36 cm, with connector pin for unipolar coagulation		All can apply
1159.	Unipolar HF Cord		All can apply
1160.	Fascial Closure Instrument for subcutaneous ligature of trocar incisions, size 2.8 mm, length 17 cm,		All can apply
1161.	Trocar & Cannula: Cannula size: 13.5 mm diameter; should have multifunctional valve to prevent damage of sharp instruments and tip lens		All can apply

	while passing through the cannula valve. It should have stopcock for CO ₂ insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO ₂ gas. The working length of the cannula should be 110 or more mm		
1162.	Cannula size: 11 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 CO ₂ insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO ₂ gas. The working length of the cannula should be 105 mm.		All can apply
1163.	Cannula size: 5.5-6mm 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 CO ₂ insufflation. Trocar should have pyramidal tip with pin holes near the tip for Safety outlet of CO ₂ gas. The working length of the cannula should be 105 mm.		All can apply
1164.	Double reducer, 13.5/10 & 13.5/5mm.		All can apply
1165.	Reducer, 11/5 mm		All can apply
1166.	10 mm Hassan's cannula. Used for TEP repair		All can apply
1167.	Veress Needle Veress Pneumoperitoneum needle with spring loaded blunt inner cannula, LUER-Lock, autoclavable, diameter 2.1mm, working length 10- 18cms.		All can apply
1168.	Injection Needle Injection needle, LUER-lock, diameter 1.2 mm, size 5 mm, length 36 cm. Read as: Injection needle, LUER-lock, diameter 1.2 mm, size 5 mm, length 36 cm		All can apply
1169.	Suction and irrigation 2 way system. simple 2 way up and down suction cannula with 36 cm. 5 mm.		All can apply
1170.	LAPAROSCOPIC NEEDLE HOLDERS 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: 33cm for use with suture material size: 0/0 to 7/0. Right curved tip. Left curved tip One coaxial.		All can apply
1171.	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 36 cm, long, single action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button		All can apply
1172.	Bipolar HF Connecting Cable		All can apply
1173.	Clip Applicator: Medium Large clip applicator dismantable rotating size: 10mm, length 36cm, for Titanium clips with ratchet to lock the jaw holding the clip.		All can apply
1174.	Clip Applicator: Large clip applicator dismantable rotating size: 10mm, length 36cm, for Titanium		All can apply

	Clips with ratchet to lock the jaw holding the clip.		
1175.	Titanium Clips: Titanium clips medium large & large, box with 16 sterile cartridges, 10 clips each For use with clip applicator.		All can apply
1176.	Reinforced surgical high performance gown	Disposable reinforced (in front and on both arms till elbow) 4 layer surgical gowns made of spunlace fabric for extra comfort. Size – 145 * 160 cm. Pack should contain two hand towels of size 40 * 40 cm. 5 year shelf life.	3M, Halyard, Kimberly Clark
1177.	Disposable Gown	Disposable isolation sterile gown made of SMS fabric. Individually packed	All can apply
1178.	Neuro Surgery Pack	Surgeons Gown -05 Nos, Hand Towel-10 Nos.Wrap Sheet-05 Nos	All can apply
1179.	Portable NPWT (Battery operated portable negative pressure wound therapy kit containing 1 device and 2 dressings, soft port and securing Strips. CE four digit notified body number/USFDA approved)	Size: 20 CM x20 CM, 10x30 CM, 25 CM x 25 CM	All can apply

Annexure - VI

FINANCIAL BID

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