

Rate Contract

For

**Supply of Surgical, OT and General Hospital Consumables
(Part-II)**

At

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

NIT No.	: Admin/RC/12/2022-AIIMS.JDH
NIT Issue Date	: 16 th February, 2024
Last Date of Submission	: 02 nd March, 2024 till 03:00 PM
Pre-Bid Meeting	: 28 th February, 2024 at 11:00 AM

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

Basni Phase – II, Jodhpur – 342 005, Rajasthan

Phone: 0291-2740741, Email: procurement.aiimsjodhpur@gmail.com

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

All India Institute of Medical Sciences (AIIMS), Jodhpur, Rajasthan, an apex healthcare institute established by an Act of Parliament of India under aegis of Ministry of Health & Family Welfare, Government of India, invites Online bids in two bid system for Rate Contract for supply of Surgical, OT and General Hospital Consumables (Part-II) at AIIMS Jodhpur. You are requested to quote your best offer along with the complete details of specifications, terms & conditions.

General Instructions to Bidders:

1. Bids shall be submitted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>.
2. The complete bidding process is online. Bidders should be in possession of valid digital Signature Certificate (DSC) of class II or III for online submission of bids. Prior to bidding DSC 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. **EMD Payment:**

The bidder shall be required to submit the Earnest Money Deposit (EMD) for an amount of **Rs. 2,00,000/- (Rupees Two Lakhs Only)** by way 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 deliver to AIIMS, Jodhpur on or before last date / time of Bid Submission.**

 - a) No request for transfer of any previous deposit of earnest money or security deposit or payment of any pending bill held by the institute in respect of any previous work will be entertained.
 - b) Tenderer shall not be permitted to withdraw his offer or modify the terms and conditions thereof. In case the tenderer fails to observe and comply with stipulation made herein or backs out after quoting the rates, the aforesaid amount of earnest money will be forfeited.
 - c) The Tenders without Earnest Money will be summarily rejected.
 - d) The Firm who are registered with MSME / 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)
 - e) No Claim shall lie against the AIIMS in respect of erosion in the value or interest on the amount of EMD.

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

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

6. Before formulating the bid and submitting the same to the purchaser, the bidder should read and examine all the terms, conditions, instructions, etc. contained in the Tender Document. Failure to provide and/or comply with the required information, instructions etc. incorporated in these Tender Documents may result in rejection of its Bid.

7. The rates quoted, approved and accepted by the Executive Director, AIIMS shall be valid for **two years** from the date of **Award of Contract**. (Extendable on mutual agreement, if required).

8. Submission of Tender:

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

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

Conditions of Contract

General Terms and Conditions

Subject: - **Notice Inviting bids for Rate Contract for Supply of Surgical, OT and General Hospital Items (Part - II) for All India Institute of Medical Sciences, Jodhpur**

1. Parties:

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

2. PRE – BID Meeting: Pre-Bid meeting is scheduled on 28th February, 2024 at 11:00 AM at Conference Hall, Medical Superintendent Office, OPD Building, AIIMS Jodhpur. Bidders are advised to submit representation in hardcopy and via email on procurement.aiimsjodhpur@gmail.com on or before the said date. Representations received thereafter will not be considered.

3. Proposal for rate contract may be submitted in the prescribed format and all columns may be filled up. Incomplete proposals and tenders received after due date shall not be entertained. The Institute shall not be responsible for any postal delay and delay in receipt of the offer. Any bids received by the Institute which does not fulfill the desired terms and conditions shall be rejected out rightly and no communication in this regard shall be sent. **Delayed/Late Bids will not be accepted, in any circumstances.**

4. Quotations qualified by such vague and indefinite expression such as “Subject to prior confirmation”, “Subject to immediate acceptance” etc. will be treated as vague offers and rejected accordingly. Any conditional tender shall be summarily rejected.

5. Tenderer shall not be permitted to withdraw his offer or modify the terms and conditions thereof. In case the tenderer fails to observe and comply with stipulation made herein or backs out after quoting the rates, **the aforesaid amount of earnest money will be forfeited.**

6. The Manufacturers (OEMs) / principals offering for the Rate Contract may furnish the name and address of their local authorized distributor / dealer, so that the copies of orders can be endorsed to them for expeditious supply. In such cases where local dealers / stockiest has been nominated by the principal, the bills raised by them against our purchase order will be accepted.

7. Any addition and deletion of authorized dealership / distributorship shall be intimated to the undersigned immediately on authorization of a new party.

8. At any time prior to date of submission of tender, Tender Inviting Authority may, for any reason or decision, modify the terms & conditions of the tender document by a corrigendum displayed on the website of AIIMS Jodhpur (<http://www.aiimsjodhpur.edu.in>). In order to provide reasonable time to take the amendment into account in preparing their bid, Tender Inviting Authority may or may not, at his discretion, extend the date and time for submission of tenders.

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

11. DOCUMENTS COMPRISING THE BID:

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

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

- (a) **Technical Information and Undertaking** as per [Annexure – VIII Contract Form](#)
- (b) Valid registration certificate of the firm of the Central Govt. / State Govt.
- (c) Scanned copy of Earnest Money Deposit.
- (d) Scanned copy of “[List of Items Quoted](#)” as per [Annexure – IX](#).
- (e) Scanned copy of [Manufacturer Authorization](#) as attached, if quoted on behalf of **Principle Manufacturer / Company / Importer**.
- (f) Scanned copy of [Tender Acceptance Form](#) to be uploaded.
- (g) Copy of constitution or legal status of the bidder manufacturer / Sole proprietorship / Partnership firm / Company / agency etc.
- (h) The bidder must upload scanned copy of a [Non-Blacklisting Certificate](#) that the firm has not been blacklisted in the past by any government/private Institution on **non-judicial stamp paper of Rs. 100/-**
- (i) Scanned copy of [No Deviation Certificate](#) on **non-judicial stamp paper of Rs. 100/-**
- (j) Scanned copy of [Price Justification Certificate](#) on **non-judicial stamp paper of Rs. 100/-**
- (k) Scanned copy of **No Case Pending Declaration** (Must be submitted as affidavit on stamp paper of Rs. 100/- attested by notary)
- (l) Scanned copy of [Land Border Declaration](#) on **non-judicial stamp paper of Rs. 100/-** as mentioned in [Annexure – XIV](#).
- (m) Scanned Copy of undertakings and Other Documents as per NIT.
- (n) **Financial Status:** -
 - I. **The average annual turnover from similar jobs, of the firm should not be less than Rs. 1 Cr., in the last three consecutive years from the Indian Business. A certified statement of Statutory Auditors (Chartered Accountant) is to be enclosed with the tender. Copies of profit & loss account and balance sheets duly authenticate by a Chartered Accountant for the last three years (i.e. F.Y. 2020-21, 2021-22, 2022-23) should be enclosed.**
- (o) Scanned copy of Income Tax Return Acknowledgement for last Three years (i.e. F.Y. 2020-21, 2021-22, 2022-23)
- (p) Scanned copy of PAN Card
- (q) Scanned copy of GST registration certificate.
- (r) Undertaking for shelf life
- (s) Details of clients where similar services are presently provided by the tenderer separately for govt. and private clients.

- (t) 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.
- (u) 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.
- (v) Brochure, original technical catalogue with detailed specification and picture of the product offered, if relevant.
- (w) If the **Local Authorized Dealer of any Manufacturing Company** is participating in this Tender, additionally, he will be required to submit the following document from the **Principal Manufacturer**:
- I. **Manufacturer's Authorization Certificate** from Principal manufacturer as per given **Format**.
 - II. Scanned copy of **Non-Blacklisting Certificate** on non-judicial stamp paper of Rs. 100/-
 - III. Scanned copy of **Land Border Declaration** on non-judicial stamp paper of Rs. 100/- as mentioned in **Annexure – IX**.
 - IV. Scanned copy of **Income Tax Return Acknowledgement** for last three consecutive years.

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

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 to Local Suppliers

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

20. Minimum local content: The minimum local content shall as per Government of India Order No. P-45021/2/2017-B.E.-II dated 16th September 2020 (as amended from time to time) and F.No. Z.28018/67/2017-EPW dated 12/06/2018, till the Nodal Ministry prescribes a higher or lower percentage.

21. 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 16th September 2020 shall submit an undertaking within 7 days of opening of financial bid, that he would be ready to supply the product at L1 price. In case of non-receipt of the same, he would not be given purchase preference.

- 22.** The bidders are required to submit the following annexure in compliance of public procument (Preference to Make in India) order, 2017:
- 23.** Affidavit of self-certification regarding local content (to be provided on Rs. 100/- stamp paper). (Annexure- V).
- 24. All other terms & conditions will be as per the Department of Industrial Policy and Promotion (DIPP) order No. P-45021/2/2017-B.E.-II dated 16th September 2020 (as amended from time to time).**

25. 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.
- 26.** 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.

27. 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.

28. FINANCIAL EVALUATION:

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

29. AWARD OF CONTRACT: PLACEMENT OF ORDER

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.

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

31. Delivery:

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

32. Liquidated Damages

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

33. 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.

34. Packing:

- i. All labels of cartons, ampoules, vials, bottles, jars, tubes tins, containers etc. should be emboldened / imprinted / stamped.
- ii. Loose supplies / damaged packing / tampered or damaged labelled supplies shall not be accepted under any circumstances.
- iii. Supplies to be made in a Proper Boxes.
- iv. Packing should be able to prevent damage or deterioration during transit.
- v. All containers, i.e., bottles, tins, cartons, tubes etc. are required to be secured with pilfer-proof seals to ensure genuineness of the products packed and the correctness of the contents.
- vi. Should be clearly stamped- **“For Govt. Supply - Not for Sale”**.

35. The Payment clause:

The bill in triplicate may be submitted at the delivery site 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 bill/Invoice from the Contractor/Supplier the case of issuing sanction and passing of bill for payment will be initiated. No payment will be made for goods which are rejected.

36. Performance Security:

The bidder shall require to submit the Performance Security after receipt of award of notification, **only in the form of irrevocable Bank Guarantee (BG) issued by any Scheduled Bank** for an amount in multiplication of **20,000/- (Rupees Twenty Thousand Only)** for per awarded item subject to minimum **Rs. 2,00,000/- (Rupees Two Lakh only)** and maximum **Rs. 5,00,000/- (Rupees Five Lakh only)**.

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.

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

38. 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 have the option to terminate the contract.

39. Insolvency/Bankruptcy etc:

In the event of the firm being adjudged insolvent or having a receiver appointed for it by a court or any other order under the Insolvency Act made against them or in the case of a company, 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 specified herein, **AIIMS, Jodhpur shall have the power to terminate the contract without any prior notice.**

40. Breach of Terms and Conditions:

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

41. 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.

42. 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.

43. 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.

44. Arbitration:

If any conflict or difference arises concerning this agreement, its interpretation on payment to made there-under, the same shall be settled out by mutual consultation and negotiation. If attempts for conciliation do not yield any result within a period of 30 days, either of the parties may make a request to the other party for submission of the dispute for decision by an Arbitral Tribunal containing Sole Arbitrator to be appointed by the Executive Director, AIIMS Jodhpur. Such requests shall be accompanied with a panel of names of three persons to act as the sole arbitrator. In case of such arbitrator refusing, unwilling or becoming incapable to act or his mandate having been terminated under law, another arbitrator shall be appointed in the same manner from among the panel of three persons to be submitted by the claimant. The provision of Arbitration and Conciliation Act, 1990 and the rule framed there under and in force shall be applicable to such proceedings.

45. 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.

46. 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.

47. 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.

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

49. 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.

50. 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.

51. Being a healthcare Institute, time is the essence of every supply order hence the supplier firm should have availability of a responsible person on call 24x7 on all days.
52. 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.
53. 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.
54. 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.
55. 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.
56. 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.
57. 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.
58. 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.
59. 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.
- 60. 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.

61. 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.

62. Special Conditions:

- (a) Freight, insurance charges, if any will be borne by the supplier, Similarly shortage, pilferage in transit will be sole responsibility of the supplier and the same will be intimated to the supplier on receipt of goods by the purchaser for resupply. The defective supply will have to be replaced by the supplier within 10 days without additional freight / transport charge.
- (b) GST and other Govt. levies will be paid extra as applicable by the supplier.
- (c) Delivery of goods will be taken at the risk and cost of the supplier and on F.O.R. basis to the Institute from railway / road transport etc.
- (d) Payment of the bill will be made after receipt of the goods in satisfactory condition and inspection by the concern Committee.
- (e) No revision in rate (on higher side) will be accepted during contract period.
- (f) Order will be placed as per requirement, irrespective of any other conditions.
- (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) AIIMS Jodhpur reserves the right to conclude more than one rate contract for the same item.
- (j) AIIMS Jodhpur has the option to renegotiate the price with the rate contract holder.
- (k) AIIMS Jodhpur reserves the right to cancel rate contract for any or all items without assigning any reason thereof.

63. 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.

- (b) AIIMS, Jodhpur shall have the right to inspect, test and, where necessary, reject the Goods after the goods arrival at the final destination. This shall in no way be limited or waived of by the reason that the Goods having been previously inspected, tested and passed by AIIMS, Jodhpur shipment.
- (c) The Executive Director, AIIMS Jodhpur shall be the final authority to reject full or any part of the supply which is not confirming to the specification and other terms and conditions.
- (d) No payment shall be made for rejected Stores/items. 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.

64. Sample/Demonstration:

The bidders are required to submit samples of the items for which they have quoted (without indicating price, clear marking of firm / agency name in each of item / tender ref. number) as and when required by the Institute, **failing which their bids/offer shall be rejected** and in all cases the expenses will be borne by the tenderer.

The samples are required to be supplied at **Central Store, Ground Floor, IPD Building near AMRIT Pharmacy**, in original packing, duly labelled (printed) and sealed having all relevant details such as manufacturing date, expiry date, batch number etc.

The firm / vendor will have to submit samples of all such items for which they have bid. Bid without accompanying samples in the prescribed quantities / numbers will be summarily rejected. Every sample must have super scribed with the name of the firm, tender serial number in a separate envelope duly sealed, signed and stamped by the tenderer.

The sample received from bidders will be evaluated by the Technical Evaluation Committee for their quality.

65. 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.

Deputy Director (Admin)

Annexure - I

FORMAT FOR MANUFACTURER'S AUTHORISATION

Dated:

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

Reference: NIT No. Admin/RC/12/2022-AIIMS.JDH, Dated: __/__/____ for Rate Contract for Supply Surgical,
OT and General Hospital Items (Part - II) at AIIMS Jodhpur.

Subject: Manufacturer Authorization Certificate

Dear Sir,

Ref. Your NIT No _____, dated _____

We, _____ who are proven and reputable manufacturers / importer of _____ (name and description of the Items/Category offered in the Quotation) having factories at _____, hereby authorize 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. **Manufacturer Authorization other than the said format will not be acceptable.**
2. 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.

Annexure - II**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 the information given in bid is true and correct in all aspects and in any case at a later stage 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 and the firm will be blacklisted and impose any action as per NIT rules by AIIMS Jodhpur.

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

Annexure - III

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 & clarifications.

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

Annexure - IV

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.

Date :
Place :

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

Annexure - V**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 NIT 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 Rs _____ 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)

Annexure - VI**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 authorized officer of the Bank)

.....
Name and designation of the officer

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

Annexure - VII**TENDER ACCEPTANCE FORM**

To

The Executive 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 – VIII Contract Form**TENDER FORM – 1 – TECHNICAL INFORMATION AND UNDERTAKING.**

(Tenderer may use separate sheet wherever required)

The bidder are advice to fill prescribed Performa (serial 1 to 24) & enclosed relevant document as per requirement & sequence of given Performa. Also, should have mentioned page number with all required details of relevant document in the prescribed Performa given below (Annexure-III). If bidder do not fill the prescribed given Performa their offer shall be summarily rejected & no correspondence will be entertained.

S. No.	Details of the documents to be submitted	Page No.	Remarks
1.	Name & Address of the Tenderer / Concern		
2.	Whether the Firm is located in Jodhpur (Rajasthan). (Yes / No)		
3.	State clearly whether it is Sole proprietor or Partnership firm or a company or a Government Department or a Public Sector Organization		
4.	Details of the Earnest Money Deposit (EMD) (Yes/No) DD / FDR / Bank Guarantee No.: Validity Period (In case of Bank Guarantee): Dated: Drawn on Bank: Amount: (Rupees.....)		
5.	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.	Tender Acceptance Form		
7.	List of Major Customer may be given on a separate sheet and proof of satisfactory supply, if any		
8.	Manufacturer Authorization Certificate		
9.	Non Blacklisting Certificate		
10.	Certificate for No Deviation		
11.	No case pending declaration		
12.	Certificate for Price Justification		
13.	Land Border Declaration		
14.	Detail of Income Tax Return for 3 years		
15.	GST Registration Number (Enclose copy)		
16.	Undertaking for Shelf Life		
17.	Drug License (If applicable on any item given in technical bid)		
18.	Quality Assurance Certification (If applicable for any item)		
19.	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)		
20.	Authenticated proof of turnover of the firm:		
21.	Permanent Account Number		
22.	Whether copies of authenticated balance sheet for the past three years enclosed		
23.	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.		
24.	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 - IX
LIST OF QUOTED ITEMS

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

(Dated Signature of the Tenderer with stamp of firm)

Date:

Place:

Annexure – X

(To be submitted in BoQ)

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 - XI**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 16th September 2020.

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 16th September 2020.

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 - XII**Technical Bid****List of Surgical, OT and General Hospital Items**

T. R. No.	Item Name	Specification	Size
1	Endoloop for Laparoscopic Surgery	Sterilised Surgical Suture catgut chromic , Absorbable Surgical Suture(Pre- Knotted loop Ligature)	
2	PDB Balloon (for laparoscopic hernia surgery)	PDP Ballon Trocar for space creation 10mm Oval shape and Kidney Shaped	
3	Laparoscopy Drape	1. Laparoscopic Drape, 102 in. x 76 in. x 120 in. 2. 12 in. x 13 in. abdominal fenestration 3. Line control flaps 4. CONTROL* Plus Fabric Reinforcement 5. Tube holders 6. Armboard covers 7. Instrument pouch 8. Sterile : EO ETO Exposed 9. CE/ USFDA/ISO Approved (dimensions +-5%)	
4	Plain Drape Small	Plain Drape Small Size Material : 25 Micron Thick Pe Hygiene Film One Drape Sterile : EO ETO Exposed	Size : 150 X 120 CM
5	Plain Drape Large	Plain Drape Large Size Material : 25 Micron Thick Pe Hygiene Film One Drape Sterile : EO ETO Exposed	Size : 210 X 120 CM
6	Half Gowns	Half Gowns Sterile : EO ETO Exposed Material : 25 Micron Thick Pe Hygiene Film Content : One Half Gown	
7	Mayo Trolley Cover	Trolley Cover Material : 25 Micron Thick Pe Hygiene Film Sterile : EO ETO Exposed	Size: 110 X 100 CM
8	Cautery Tip Cleaner	Sterile non pyrogenic , Sturdy adhesive back for easy mounting,	50*50 MM
9	Absorbable Mesh	Hydrogel based tissue separating mesh with monofilament polypropylene on one side and absorbable hydrogel on other side to prevent adhesion. USFDA/ISO/CE approved.,	4" x 8"
10	Open Umbilical Hernia Repair mesh	Hernia Patch with uncoated monofilament polypropylene with hydrogel film as an absorbable barrier. USFDA/CE/ISO approved., Small Circle	
11	Cytofix spray		
12	TUR Set for irrigation	Y shaped, made of medical grade PVC, snugly fitting into side channel of cystoscopic/ resectoscopic sheath, kink resistant tubings	
13	Skin Stapler	Skin stapler with kick-off spring design for multi-directional release and Ergonomic pistol-grip handle. Should have visible Alignment indicator. With Staple leg length 39mm. Staple wire diameter 0.58mm. staple crown 6.9 mm. Total no of staple 35	
14	Yankauer Suction Catheter	With tubing around 2-3 meters, kink resistant, tube diameter 9-11mm, must not get collapsed while sucking.	
15	Linear cutter knife module compatible with reusable linear cutter handle 55 mm	0.1, Pack of 1 PC	
16	Reusable linear cutter/stapler handle 55mm	Reusable linear cutter/stapler handle 55mm that gives 57mm staple line & 53mm cut line recommended for 200	

T. R. No.	Item Name	Specification	Size
		clinical firings with options of using knife/no knife modules to do linear cutting/stapling	
17	Bone wax	sterile bone wax for bone hemostasis made of bees wax, paraffin and isopropyl palmitate. 2.5 g Box of 12 pieces should have European CE four digit genuine CE certified/USFDA/ISO approved	
18	Optically guided bladeless trocar	Optically guided bladeless trocar 5mm – 6 mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve and funnel shaped housing and lead inn, secondary seal, integrated universal seal that eliminates the use of reducer.	5 mm – 6 mm 70-75mm length.
19	Optically guided bladeless trocar	Optically guided bladeless trocar 10 mm - 11mm with bilateral tissue separators, length 100mm, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, secondary seal, integrated universal seal that eliminates the use of reducer.	10mm – 11 mm
20	Optically guided bladeless trocar	Optically guided bladeless trocar 11 mm -12mm with bilateral tissue separators, length 150mm, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, secondary seal, integrated universal seal that eliminates the use of reducer.	11 mm - 12 mm
21	Abdominal sponge with X-Ray detectable thread woven into sponge.		Size 25x25 (12 ply) Non-Sterile
22	Abdominal sponge with X-Ray detectable thread woven into sponge.		Size 20x20 (12 ply) Non-Sterile
23	Abdominal sponge with X-Ray detectable thread woven into sponge.		Size 15x15 (12 ply) Non-Sterile
24	Laparoscopic drape with Iodine Impregnated Window	MATERIAL : 68- 77 GSM SPUN LACE FABRIC WATER REPELLANT 1. Laparoscopic / Cholecystectomy Drape, 102in. x 76in. x 120in. 2. 12in. x 13in. abdominal fenestration 3. Line control flaps 4. CONTROL Plus Fabric Reinforcement 5. Tube holders 6. Armboard covers 7. Instrument pouches	
25	CAESARIAN DRAPE	1). C-Section Fluid Collection Drape II with Fenestration, 100 in. x 72 in. x 120 in. 2). 15 in. x 13 in. adhesive incise area with triangular fenestration 3). 270 degree fluid collection pouch, malleable band with suction port 4). Tube holders 5). Armboard covers 6. CE/USFDA/ISO Approved	
26	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. . It Should be Gamma Sterilize with USFDA /CE/ ISO Approved	34 cm x 35 cm (Adhesive Area)
27	Iodinated Incise Drapes	Incise Drape which is Antimicrobial, strong, conformable and breathable Iodophor impregnated	56 cm * 45 cm (Adhesive Area)

T. R. No.	Item Name	Specification	Size
		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. . It Should be Gamma Sterilize with USFDA /CE/ ISO Approved	
28	Wound manager		Small
29	Wound manager		Medium
30	Wound manager		Large
31	Bipolar cautery pencil (reusable)	Should be compatible to routine generators (Medtronic/ ERBE/ Olympus)	
32	Tissue Glue for Surgical Wounds	Iso Pentyl (Amyl) 2- Cyanoacrylate, All Sizes, Quote Separately	
33	Intraosseous needle		18G x 2.5 cm
34	Intraosseous needle		18G x 1.5 cm
35	Intraosseous needle		14G x 3 cm
36	ICD Catheters		12 Fr
37	ICD Catheters		14 Fr
38	Transparent sterile wash proof dressing		absorbent pad 9 cm x 15 cm
39	Transparent sterile wash proof dressing		absorbent pad 9 cm x 20 cm
40	Transparent sterile wash proof dressing		absorbent pad 9 cm x 25 cm
41	Transparent sterile wash proof dressing		absorbent pad 9 cm x 35 cm
42	Collagen Grannules	sterile pure Type 1, triple helical, porous collagen in particle form fish origin.	5ml and 10ml
43	Collagen Sheet	PURE Type 1&3 tripal helical, collagen Membrane in wet form (Bovine Origin) preserved in mixture of Iso Propyl alcohol and water Gamma sterilized and supplied in double sterile pouches. Biocompatible as per ISO13485 NORMS	
44	Advance PIV dressing sterile	Transparent semipermeable , breathable, water proof and viral barrier, 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.	6.5 * 7 cm.
45	Negative Pressure Wound Therapy (Small Foam PU Dressing – 7.5 * 10 * 3.3 cm, 400 – 600 Micron, 2 Adhesive PU Drape, 1 Drainage Tube)	A) All Dressings & accessories should be Gamma Sterilized with radiation marker & should be FDA /DCGI approved. All the Dressings & accessories should be quoted separately.	
46	Negative Pressure Wound Therapy (Medium Foam PU Dressing – 12.5 * 18 * 3.3 cm., 400- 600 Micron, 3 Adhesive PU Drape, 1 Drainage Tube)	B) All Dressings & accessories should be compatible with existing VTG 2901 NPWT system.	
47	Negative Pressure Wound Therapy (Large Foam PU Dressing – 15 * 26 * 3.3 cm., 400 – 600 Micron, 4 Adhesive PU Drape, 1 Drainage Tube.)		
48	Negative Pressure Wound Therapy (12.5*18 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron , 2 Adhesive PU Drape, 1 Drainage Tube,1 Irrigation drainage Tube.)	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 Irrigation dressings. Technical demo for dressings mandatory.	

T. R. No.	Item Name	Specification	Size
49	Negative Pressure Wound Therapy (15 * 26 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron , 2 Adhesive PU Drape, 1 Drainage Tube, 1 Irrigation drainage Tube.)	The L1 will be decide on composite basis of all the items.	
50	Y-Connector		
51	MAPC Tube		
52	Canister (500 ML)		
53	Canister (500 ML Irrigation)		
54	Transparent Dressings	Single, Sterile, Transparent, Semipermeable, water, bacterial & viral proof thin conformable polyurethane film; coated with water repellent hypoallergic pressure sensitive Acrylate adhesive with grid pattern with MVTR design.	6cm x 7cm,
55			5cm x 7.5cm,
56			7cm x 9cm,
57			8.5cm x 11.5 cm,
58			10cm x 12cm
59			10cm x 25cm
60			15cm x20cm
61			20cm x 30cm
62	Bovine collagen & Glycoaminoglycan with Silicon layer , Double layer matrix, Available As IMDRT (meshed) or IDRT (Non-meshed) ,		Size - 2 inch x2 inch(5cm x 5 cm), one sheet
63	Bovine collagen & Glycoaminoglycan with Silicon layer , Double layer matrix, Available As IMDRT (meshed) or IDRT (Non-meshed) ,		Size - 4 inch x5 inch(10cm x 12.5cm), one sheet
64	Bovine collagen & Glycoaminoglycan with Silicon layer , Double layer matrix, Available As IMDRT (meshed) or IDRT (Non-meshed) ,		Size - 4 inch x10 inch(10cm x 25cm), one sheet
65	Short wide blade	Items must be compatible with existent Stryker's REMB dril & Saw system available in AIIMS, Jodhpur.	18.5 x 16.5
66	Long wide blade		16.5mm
67	Agg thin blade		39.0 x 13.0mm
68	Agg. lrg. blade		31x9mm
69	Recip micro .blade		025 x 22.5mm
70	Excursion taperedblade		27.0mm
71	Recip blade		
72	Tps recip saw blade -		33.5mm
73	Recip micro .		025 x 22.5mm blade
74	Recip blade		27mm cutting edge
75	K wire 0.8 mm		100mm
76	K wire 1 .0 mm	100mm	
77	K wire 1.2 mm	100mm	
78	K wire 1.5 mm	100mm	
79	K wire Cutter		
80	K wire bender		
81	Colostomy Bag (specs) bag with flange should be compatible	Two-piece colostomy bag with inbuilt filters away from the body to reduce odor and ballooning. Self-adhesive base plate with dedicated slot to fit with the belt, spiral/hydrocolloid adhesive;	Various sizes: Size 45 mm, Size 57 mm, Size 70 mm.
82	Ileo stomy Bag 2 Pc with clips	Two-piece transparent/Opaque drainable pouch with Velcro outlet with integrated Charcoal Filter to reduce odour; Base plate easily moldable to take the contour of the abdominal wall, belt ear /loops at the base plate,	Size- 40-45mm
83	Ileo stomy Bag 2 Pc with clips	Two-piece transparent/opaque drainable pouch with Velcro outlet with integrated Charcoal Filter to reduce odour; Base plate easily mouldable to take the contour of the abdominal wall, belt ear /loops at the base plate,	Size- 50-60mm
84	Ileo stomy Bag 2 Pc with clips	Two-piece transparent/opaque drainable pouch with Velcro outlet with integrated Charcoal Filter to reduce	Size- 60-70mm

T. R. No.	Item Name	Specification	Size
		odour; Base plate easily mouldable to take the contour of the abdominal wall, belt ear /loops at the base plate,	
85	Cleanser/Wipes	Cleanser to clean skin exposed to intestinal secretions, tapes, and other adhesive residues from the skin. Alcohol-free; Sting free	
86	Barrier Cream/Spray	(50 ml-120ml), Cream/Spray to Maintain Peristomal pH value of skin containing hexamethyldisiloxane, trimethylated silica, Glycerine, Citric acid etc. to moisturize and prevent damage to the skin; Improve tolerance to repeated tape and barrier use.	
87	Belt for stoma bag	Belt to give Extra security for ostomy appliance adjustable, Flexible, Washable, means to connect to 2 piece pouch	
88	Lubricating Deodorant	, Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag	(235ml-240 ml)
89	Skin Barrier sheet	, Skin Barrier for healthy peristomal skin or risk of skin damage due to body secretions or skin damage already developed; consists of Pectin, gelatin, and hydrocolloid etc.	15-20 cm in size
90	Convex base plate	Two-piece moldable Convex base plate/flange for colostomy/ ileostomy/ urostomy, self-adhesive base plate with customizes with belt slot, double-layer Adhesive; moldable to take contour of abdominal wall	(40 mm-45mm)
91	Convex base plate	Two-piece moldable Convex base plate/flange for colostomy/ ileostomy/ urostomy, self-adhesive base plate with customizes with a belt slot, double-layer Adhesive; moldable to take the contour of abdominal wall	(50 mm-60mm)
92	Convex base plate	Two-piece moldable Convex base plate/flange for colostomy/ ileostomy/ urostomy, self-adhesive base plate with customizes with belt slot, double-layer Adhesive; moldable to take contour of abdominal wall	(60 mm-70mm)
93	Urostomy bag 2 pc	Urostomy pouch with non-return valve, free rotating click coupling locking mechanism, tap and spout and cap; Two-piece base plate for urostomy bag, Hydrocolloid based self-adhesive base plate with customised cut with belt ears at base plate.	40-45mm
94	Urostomy bag 2 pc	Urostomy pouch with non-return valve, free rotating click coupling locking mechanism, tap and spout and cap; Two-piece base plate for urostomy bag, Hydrocolloid based self-adhesive base plate with customised cut with belt ears at base plate.	45-50mm
95	Urostomy bag 2 pc	Urostomy pouch with non-return valve, free rotating click coupling locking mechanism, tap and spout and cap; Two-piece base plate for urostomy bag, Hydrocolloid based self-adhesive base plate with customised cut with belt ears at base plate.	50-60mm
96	Ostomy Paste	Ostomy paste for filling/sealing the peristomal skin around the stoma; Non-alcoholic; Contain polyaliphatic hydrocarbon water base.	
97	Adult Diaper Disposable		Small size (reusable tape)
98	Sterile disposable Sponge Packets		10x10 inches with Radio opaque thread in each piece
99	Sterile disposable Sponge Packets		12x12 inches with Radio opaque thread in each piece
100	Sterile disposable Sponge Packets		15x15 inches with Radio opaque thread in each piece

T. R. No.	Item Name	Specification	Size
101	Gauze Than		20 mtr x 50 cms
102	Blood ketone strips		
103	Plastic Shoe cover	clean, should fit footwear upto size 12, should not slip off or tear	
104	Triple Layer Surgical Mask	Non-woven filter with Tie String.	
105	Paper Based Adhesive Rolls 4 inch	,Microporous non wovan base, uniformly coated with hypoallergenic, non-toxic, not- irritant adhesive,	5 mtr or more
106	Paper Based Adhesive Rolls ½ inch	,Microporous non wovan base, uniformly coated with hypoallergenic, non-toxic, not- irritant adhesive,	5 mtr or more
107	Paper Based Adhesive Rolls 1inch	,Microporous non wovan base, uniformly coated with hypoallergenic, non-toxic, not- irritant adhesive,	5 mtr or more
108	Paper Based Adhesive Rolls 2 inch	Microporous non wovan base, uniformly coated with hypoallergenic, non-toxic, not- irritant adhesive,	6 mtr or more
109	Peripheral IV dressing for Neonates	(1) Polyurethane film peripheral IV dressing for neonates reinforced with soft cloth border and notch with pattern coated acrylic adhesive. (2) It has a picture frame delivery system with 3 extra sterile tape strips for additional secural and and complies with ISO-10993 standards for biocompatibility. (3) It Should be approved by HRIPT and HCIPT Test.	Size: 3.8cm x 4.5cm
110	Peripheral IV dressing for Pediatric	(1) Polyurethane film peripheral IV dressing for pediatric reinforced with soft cloth border and notch with pattern coated acrylic adhesive. (2) It has a picture frame delivery system with 3 extra sterile tape strips for additional secural and and complies with ISO-10993 standards for biocompatibility. (4) It Should be approved by HRIPT and HCIPT Test.	Size: 5cm x 5.7cm.
111	Multiposition Upper body Blanket – for Patient warming	(1) It is designed to bend in order to accommodate a wide range of surgical procedures and positions, (2)It is engineered to deliver improved heat transfer in a wide range of surgical procedures, An attached clear head drape and two neck vents to keep warm air around the intubated patient’s head and allow observation, Provides coverage for additional positions and accommodates a wider range of surgical procedures-	Size - 78 x 24 in (198 x 61 cm). (4)Drape Size -25 x 24 in (61 x 61 cm) Waight - 3.7 oz (104 g).
112	Adult Full Body Blanket	It is designed to bend in order to accommodate a wide range of surgical procedures and positions, Should allow to access to both legs eith insulated foot pouch to protect feet from thermal injury.	Size - Wt 5.1 oz (145 g), 84 x 36 in (213 x 91 cm)
113	Pediatric Full Body Blanket	(1) It is designed to bend in order to accommodate a wide range of surgical procedures and positions, Should allow to access to both legs eith insulated foot pouch to protect feet from thermal injury.	Size - Wt 4.8 oz (134 g), 60 x 36 in (152 x 91 cm).
114	Full Access Underbody Blanket	(1) Unique Fluid outlets minimize pooling of fluids on the surface of the Blanket, Pass through Slits allows flexible patient positioning and the use of a drawsheet. Adhesive Strip and tuck flaps secure the blanket to the operating theatre table. (2) Two resealable hose ports at either end or the blanket provide options for Hose placement. (3)One clear plastic drape helps retain warm air around the head of the patient.	Size - Wt 7 oz (198 g), 84 x 36 in (221 x 91 cm)
115	Pediatric Underbody Blanket	(1) Unique Fluid outlets minimize pooling of fluids on the surface of the Blanket, Pass through Slits allows flexible patient positioning and the use of a drawsheet. Adhesive Strip and tuck flaps secure the blanket to the operating theatre table. (2)Two resealable hose ports at either end or the blanket provide options for Hose placement. One clear plastic	Size - Wt 4.8 oz (136 g), 60 x 32 in (152 x 81 cm)

T. R. No.	Item Name	Specification	Size
		drapes help retain warm air around the head of the patient. (3)	
116	Advance IV Kit for PIV	Peripheral IV line kit consisting of 1 pc of reinforced Advance IV dressing, 1 pc of 2% w/v Chlorhexidine gluconate and 70% v/v isopropyl alcohol skin prep swab, 1 pc of Latex free disposable tourniquet and 1 pc of sterile gauze swab.	size 7cm x 8.5cm
117	Limbs Restrain Belt		
118	Disposable under Pads,	Packing should be 10 Pcs. Tear and slip resistant with waterproof polyethylene back sheet prevents leakage. Heavy duty absorbency. Soft cloth like top sheet keeps the user dry. Self-releasing silicone adhesive on the edges for proper fixation.	Size 60*90 cm
119	Sanitary Pad		Regular - 180mm to 220mm
120	Sanitary Pad		Large - 220mm to 260mm
121	Sanitary Pad		Extra Large - 260mm to 300mm
122	Transfer set	Extended transfer set	
123	Umbilical cord blood bag		100-300ml
124	Transfer blood bag adult		300 ml
125	Transfer blood bag pediatric		100 ml
126	Single blood collection bag (No Satellite Bag)		350 ml
127	Single blood collection bag (No Satellite Bag)		450 ml
128	Penta blood bag		450ml
129	Cryopreservation bags	Compliant with AABB Standard for integral segments cryopreserved with product - Two separable compartments to allow for a 4:1 division of contents. - Compatible with liquid nitrogen (LK2) storage. - Three-dimensional bag design to allow homogenous, controlled freezing rate. - Compatible with DMSO/Dextran and liquid nitrogen storage - Compatible with the Cell Wash/Infusion Bag Set Bag sold separately for connection to other processing sets.	
130	Central venous line (PICC-Peripheral inserted central catheter) for adults		3 Fr
131	Central venous line (PICC-Peripheral inserted central catheter) for adults		4 Fr
132	Central venous line (PICC-Peripheral inserted central catheter) for adults		5 Fr
133	Intubation stylet (Disposable)		Outer diameter 2.2 mm.
134	Intubation stylet (Disposable)		Outer diameter 4.2 mm.
135	Peritoneal dialysis catheter		14 F
136	Rebreather mask	Pack of 50	
137	Breathable Impervious Surgical Gown	Breathable Impervious Fabric with AAMI Level 4 Liquid Barrier Standard. USFDA/ISO/CE Approved.	Size: Large
138	Breathable Impervious Surgical Gown	Breathable Impervious Fabric with AAMI Level 4 Liquid Barrier Standard. USFDA/ISO/CE Approved.	Size: XL

T. R. No.	Item Name	Specification	Size
139	Breathable Impervious Surgical Gown	Breathable Impervious Fabric with AAMI Level 4 Liquid Barrier Standard. USFDA/ISO/CE Approved.	Size: XXL
140	Foley's Urinary Catheter 2 ways, 14Fr	Made of premium quality latex (100%), hydrogel coated	
141	Foley's Urinary Catheter 2 ways, 16 Fr	Made of premium quality latex (100%), hydrogel coated	
142	Foley's Urinary Catheter 2 ways, 18 Fr	Made of premium quality latex (100%), hydrogel coated	
143	Foley's Urinary Catheter 2 ways, 20 Fr	Made of premium quality latex (100%), hydrogel coated	
144	Foley's Urinary Catheter 2 ways, 22 Fr	Made of premium quality latex (100%), hydrogel coated	
145	Foley's Urinary Catheter 2 ways, 10 Fr	Made of premium quality latex (100%), hydrogel coated	
146	Gloves (disposable) Box of 100	Plastic	
147	Gloves Pack of 100 Pcs. - Purple Nitrile		Purple Size-Small
148	Gloves Pack of 100 Pcs. - Purple Nitrile		Purple Size-Medium
149	Gloves Pack of 100 Pcs. - Purple Nitrile		Purple Size-Large
150	Incentive spirometer (Three Balls)	Breathing exerciser, Specially designed with three stage chambers to provide for efficient exercise to patient on a step up basis. Device comprises of base plate with central part containing volume designated three chambers with a colored sphere. Central part is attached to a kink resistant tube with a mouth piece with an integrated filter. Innovative design, can be dismantled into parts for cleaning and disinfections. Non- Sterile, Individually packed in a box.	
151	Nasal Cannula		Adult
152	Nasal Cannula		Pediatric
153	Nasal Cannula		Child
154	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 4
155	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 5
156	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 6
157	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 7
158	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 8
159	Nebulization kit (Disposable)		Adult
160	Nebulization kit (Disposable)		Pediatric
161	Hypodermic Needle		24 No.
162	Hypodermic Needle		26 G ½ Inch
163	Hypodermic Needle		26 G 1 Inch
164	Hypodermic Needle		26 G 1 ½ Inch
165	Hypodermic Needle		16, 18 *1"
166	Hypodermic Needle		20,21 x 1"
167	Hypodermic Needle		22, 24, 26*1
168	Hypodermic Needle		23, 25 * 1"
169	Hypodermic Needle		16 x 1.5"
170	Hypodermic Needle		18 x 1.5
171	Hypodermic Needle		20 x 1.5"
172	Hypodermic Needle		21 x 1.5"
173	Hypodermic Needle		22 x 1.5"
174	Hypodermic Needle		23 x 1.5"
175	Hypodermic Needle		24 x 1.5"
176	Hypodermic Needle		26 x 1.5"
177	Hypodermic Needle		18 * 1.5"
178	Hypodermic Needle		18G * 1"
179	Hypodermic Needle		23 * 1"
180	Hypodermic Needle		24 * 1"
181	Hypodermic Needle		25 * 1"
182	Hypodermic Needle		25G*1.5"

T. R. No.	Item Name	Specification	Size
183	NG Tube	Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	8 Fr,
184	NG Tube	, Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	10 Fr
185	NG Tube	Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	12 Fr,
186	NG Tube	, Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	14 Fr
187	NG Tube	, Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	16 Fr
188	NG Tube	, Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	18 Fr
189	O2 Mask Set Adult with Head strap & Tubing		
190	O2 Mask Set Pediatric with aerosol Nebulizer		
191	Oxygen Nasal Prongs		Adult
192	Oxygen Nasal Prongs		Pediatric
193	Oxygen Nasal Prongs		Neonatal
194	Surgical Caps	Bouffant type	
195	Surgical Caps	Surgeon's cap	
196	Sterile Surgical Gloves Powdered Latex		Size 6.0
197	Sterile Surgical Gloves Powdered Latex		Size 6.5
198	Sterile Surgical Gloves Powdered Latex		Size 7.0
199	Sterile Surgical Gloves Powdered Latex		Size 7.5
200	Sterile Surgical Gloves Powdered Latex		Size 8.0
201	Sterile Surgical Gloves Powdered Latex		Size 8.5
202	Sterile Surgical Gloves Powder Free ,Latex Gamma Sterile		Size 6.0
203	Sterile Surgical Gloves Powder Free ,Latex Gamma Sterile		Size 6.5
204	Sterile Surgical Gloves Powder Free ,Latex Gamma Sterile		Size 7.0
205	Sterile Surgical Gloves Powder Free ,Latex Gamma Sterile		Size 7.5
206	Sterile Surgical Gloves Powder Free ,Latex Gamma Sterile		Size 8.0
207	Sterile Surgical Gloves Powder Free ,Latex Gamma Sterile		Size 8.5
208	Sterile Surgical Gloves Latex Free, Powder Free		Size 6.0
209	Sterile Surgical Gloves Latex Free, Powder Free		Size 6.5
210	Sterile Surgical Gloves Latex Free, Powder Free		Size 7.0
211	Sterile Surgical Gloves Latex Free, Powder Free		Size 7.5
212	Sterile Surgical Gloves Latex Free, Powder Free		Size 8.0
213	Sterile Surgical Gloves Latex Free, Powder Free		Size 8.5
214	Synthetic powderfree Non-latex surgical gloves		Size 6.0
215	Synthetic powderfree Non-latex surgical gloves		Size 6.5
216	Synthetic powderfree Non-latex surgical gloves		Size 7.0
217	Synthetic powderfree Non-latex surgical gloves		Size 7.5

T. R. No.	Item Name	Specification	Size
218	Synthetic powderfree Non-latex surgical gloves		Size 8.0
219	Synthetic powderfree Non-latex surgical gloves		Size 8.5
220	bedside Urine Collecting container (portable urinal)	Disposable portable urine container with capacity of 1-2 liter, made of plastic, for bedside collection of urine, should have measurement markings on it	
221	Disposable Tongue Depressor	Non-Sterilized 100 N	
222	Macintosh Sheet (PER METER) width-110 CM	Red and blue in colour, Fabric- rubber, water proof, non stretchable, High breaking and tearing strength material.	
223	Pregnancy Test Card		
224	Auto Disable Syringe		2 ml, 24
225	Auto Disable Syringe		2 ml 23
226	Auto Disable Syringe		2 ml 22
227	Auto Disable Syringe		5 ml, 24
228	Auto Disable Syringe		5 ml, 23
229	Auto Disable Syringe		5 ml, 22
230	Sterile LOR Syringe		5 ml
231	Sterile LOR Syringe		10 ml
232	4 Layered Mask	Waterproof, Breathable with breathable film, anti-fog strip with fluid shield.	
233	Oxygen Flow Meter with Humidifier		
234	ECG Jelly		250 ml
235	Blood Transfusion Drip Set		
236	Syringe 1ml with Needle		
237	Medicated , Antiseptic ,Adhesive tape (large, rectangular shape)	Medicapped pad contains Benzalkonium chloride 0.5% solution and Tinted with Tartrazine yellow, water resistant	
238	Medicated , Antiseptic ,Adhesive (rounded, about 1 cm radius)	Medicapped pad contains Benzalkonium chloride 0.5% solution and Tinted with Tartrazine yellow, water resistant	
239	Medicated , Antiseptic ,Adhesive (Patch, square shape, 2x2cm)	Medicapped pad contains Benzalkonium chloride 0.5% solution and Tinted with Tartrazine yellow, water resistant	
240	Lancets device	Plastic, 100N, fine gauge, tri- bevel tip,universal design fits almost all lancing devices.	
241	Lancets device	Steel, 100N fine gauge, tri- bevel tip,universal design fits almost all lancing devices.	
242	Latex free syringe	(Latex free Syringe should be print on syringe or packet of syringe.) single use	1 ml
243	Latex free syringe	(Latex free Syringe should be print on syringe or packet of syringe.)	2 ml
244	Latex free syringe	(Latex free Syringe should be print on syringe or packet of syringe.)	5 ml
245	Latex free syringe	(Latex free Syringe should be print on syringe or packet of syringe.)	10 ml
246	Latex free syringe	(Latex free Syringe should be print on syringe or packet of syringe.)	20 ml
247	Latex free syringe	(Latex free Syringe should be print on syringe or packet of syringe.)	50 ml
248	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	1 ml
249	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	2 ml
250	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	5 ml
251	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	10 ml

T. R. No.	Item Name	Specification	Size
252	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	20 ml
253	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	50 ml
254	Luer Lock Syringe		3 ml * 24 G
255	Luer Lock Syringe		3 ml * 23 G
256	Digital Thermometer	Accuracy $\pm 0.1^{\circ}\text{C}$ in the range 35 – 41 $^{\circ}\text{C}$. Ready-to-use after switch-on within 10 second	
257	ECG Paper	Edan 1201	
258	ECG Paper	Edan 1200SE	
259	ECG Paper	BPL Machine	
260	Weighing Machine	Digital Elite	
261	Weighing Machine	Digital Portable	
262	IV Extension Line	With 3 way stop cock,	Size: 25 cm
263	IV Extension Line	With 3 way stop cock,	Size: 50 cm
264	I.V. Set with back check valve		
265	Dressing Kit for Peripheral I. V. Line	1. Latex-Free Tourniquet 2. CHG Swab 3. Sterile Gauze Swab	Dressing 7 x 8.5 cm dressings (+ 3 mm)
266	Medicated Ventriculo peritoneal shunt(Medium Pressure)	Silver impregnated with bacterial resistant tubing. The set must include (a) One Venticular Catheter with stylet . (b) One distal catheter . (c) At least two seperate Straight Connector	length 15 CM
267	Medicated Ventriculo peritoneal shunt(Low Pressure)	Silver impregnated with bacterial resistant tubing. The set must include (a) One Venticular Catheter with stylet (b) One distal catheter . (c) At least two seperate Straight Connector	length 15 CM.
268	Medicated Ventriculo peritoneal shunt(High Pressure)	Silver impregnated with bacterial resistant tubing. The set must include (a) One Venticular Catheter with stylet (b) One distal catheter . (c) At least two seperate Straight Connector	length 15 CM.
269	Fogarty embolectomy catheter for endoscopic Third Ventriculostomy		Sizes: 2
270	Fogarty embolectomy catheter for endoscopic Third Ventriculostomy		Sizes: 3
271	Fogarty embolectomy catheter for endoscopic Third Ventriculostomy		Sizes: 4
272	Fogarty embolectomy catheter for endoscopic Third Ventriculostomy		Sizes: 5
273	Fogarty embolectomy catheter for endoscopic Third Ventriculostomy		Sizes: 6
274	I.V. Flow Regulator	I.V. FLOW REGULATOR –Gravity type ,protection against crimped tubing, scale range 2ml to 350ml per hour ,work like infusion pump ,male & female luer connections, Y PORT, Latex free.	
275	I.V. Flow Regulator Microdrip set	I.V. FLOW REGULATOR WITH MICRO DRIP SET-Latex free Y Port ,kink resistance, sterile & progen free, scale range of 2ml to 350ml per hour, cylindrical transparent drip chamber to visualise the flow rate, infusion set -60 drops per ml with fluid filter in the drip chamber.	
276	Nebulizer mask	NEBULIZER MASK WITH FLOW CONTROL size A/C -with sterile High grade pvc , control drug delivery ,Anatomically wrap around chin, delivers adequate size of particles ,NO bad odor , Supine position without raised head.	
277	Oxygen Mask	OXYGEN MASK STERILE size A/P- Sterile and packed in pouch pack, easy to peel , with high grade pvc, Bigger Chamber-6ml(Graduation upto 20ml),No bad odour.	

T. R. No.	Item Name	Specification	Size
278	Spiral PM Line	SPRIAL HIGH PRESSURE MONITORING LINE –Small bore high pressure extension lines in coiled from,helps to avoid kinking or tangling, increased safety ,minimal dead space.	SIZE 200CM
279	Surgical Wound Protector & Sleeve	USFADA/ISO/CE approved	Small 2.5-6 cm
280	Surgical Wound Protector & Sleeve	USFADA/ISO/CE approved	Medium 5-9 cm
281	Surgical Wound Protector & Sleeve	USFADA/ISO/CE approved	Large 9-14 cm
282	Disposable Defogging System	Disposable Defogging Cleansing solution with 5 Min Warm Up Cycle , 5 Second treatment and 5 Hours life during surgery	
283	Single Incision Laparoscopic Surgery Port (SILS Port)	A. 5 mm Port (With 3-5 mm Cannula & 1-5 mm Obturator, USFADA/ISO/CE approved	
284	Single Incision Laparoscopic Surgery Port (SILS Port)	B. 12 mm Port (With 12 mm Cannula & 12 mm Obturator, USFADA/ISO/CE approved	
285	Single Incision Laparoscopic Surgery Port (SILS Port)	C. 15 mm Port (With 15 mm Cannula & 15 mm Obturator, USFADA/ISO/CE approved	
286	Specimen Retrieval Pouch	USFADA/ISO/CE approved	For 10 mm Port,
287	Specimen Retrieval Pouch	USFADA/ISO/CE approved	for 15 mm port,
288	Endoscopic Linear Cutter Gun with 12 compatible Cartridges	A. Laparoscopic liner cutter compatible with 30-35 mm vascular Cartridge B. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur C. Price of single compatible cartridge should be also quoted. USFADA/ISO/CE approved	
289	Endoscopic Linear Cutter Gun with 12 compatible Cartridges	A. Laparoscopic liner cutter compatible with 45 mm vascular Cartridge B. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur C. Price of single compatible cartridge should be also quoted. USFADA/ISO/CE approved	
290	Endoscopic Linear Cutter Gun with 12 compatible Cartridges	A. Laparoscopic liner cutter compatible with 60 mm vascular Cartridge B. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur C. Price of single compatible cartridge should be also quoted. USFADA/ISO/CE approved	
291	Reusable Linear Cutter & Stapler	USFDA /ISO Approved	Size of 80mm (Metallic),
292	Reusable Linear Cutter Cartridge	Compatible with metallic linear stapler 80mm,USFADA/ISO/CE approved	
293	Reusable Linear Cutter Cartridge with Knife Module	Compatible with 55mm knife module reusable Ethicon stapler, USFADA/ISO/CE approved	
294	Disposable Linear Stapler with 12 compatible Cartridges	With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur C. Price of single compatible cartridge should be also quoted.USFADA/ISO/CE approved	. Size- 30 mm
295	Disposable Linear Stapler with 12 compatible Cartridges	A. B. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur C. Price of single compatible cartridge should be also quoted.USFADA/ISO/CE approved	Size- 45mm
296	Disposable Linear Stapler with 12 compatible Cartridges	A. B. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur C. Price of single compatible cartridge should be also quoted.USFADA/ISO/CE approved	Size- 60mm
297	Disposable Linear Stapler with 12 compatible Cartridges	A. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur B. Price of single compatible cartridge should be also quoted. USFADA/ISO/CE approved	Size- 90mm

T. R. No.	Item Name	Specification	Size	
298	Disposable Linear Stapler with 12 compatible Cartridges (Vascular)	A. With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur B. Price of single compatible cartridge should be also quoted.USFADA/ISO/CE approved	Size of 30 mm	
299	Circular Stapler Single Handle	USFADA/ISO/CE approved	Sizes: 21mm	
			USFADA/ISO/CE approved	Sizes: 25mm
			USFADA/ISO/CE approved	Size 28 +/- 1mm
			USFADA/ISO/CE approved	Size 33 +/- 2mm
300	Hemorrhoid Stapler	Transparent anoscope with side marking and Bridge, 2 winged port, 3.5/4.8 mm Staple Height. USFDA/CE/ISO Approved.	Approx. 20 cc Cup size	
301	Polypropylene Mesh	polypropylene microporous heavy mesh	15x15 cm	
302	Polypropylene Mesh	polypropylene microporous heavy mesh	30x30 cm	
303	Polypropylene Mesh	polypropylene microporous heavy mesh	36x26 cm	
304	Polypropylene Mesh	polypropylene microporous heavy mesh	40x40 cm	
305	Polypropylene Mesh	polypropylene microporous heavy mesh	50x50 cm	
306	White reload Cartridge	Laparoscopic White cartridge for 60 mm stapler, Open staple height 2.6 mm, Closed staple height 1.0 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in vascular/thin tissue; Either US FDA/CE (four digit notified body number)/ISO certified.	(60 mm)	
307	Blue reload Cartridge	Laparoscopic Blue cartridge for 60 mm stapler, Open staple height 3.6 mm, Closed staple height 1.5 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in regular tissue; Either US FDA/CE (four digit notified body number)/ISO certified.	(60 mm)	
308	Gold reload Cartridge	Laparoscopic Gold cartridge for 60 mm stapler, Open staple height 3.8 mm, Closed staple height 1.8 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in regular/thick tissue; Either US FDA/CE (four digit notified body number)/ISO certified.	(60 mm)	
309	Green reload Cartridge	Laparoscopic Green cartridge for 60 mm stapler, Open staple height 4.1 mm, Closed staple height 2.0 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in thick tissue; Either US FDA/CE (four digit notified body number)/ISO certified.	(60 mm)	
310	WHITE RELOAD Cartridge	Laparoscopic White cartridge for 45 mm stapler, Open staple height 2.6 mm, Closed staple height 1.0 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 45 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(45 mm)	
311	BLUE Colour reload / Cartridge	Laparoscopic Blue cartridge for 45 mm stapler, Open staple height 3.6 mm, Closed staple height 1.5 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 45 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(45 mm)	
312	GOLD colour reload / Cartridge	Laparoscopic Gold cartridge for 45 mm stapler, Open staple height 3.8 mm, Closed staple height 1.8 mm with Gripping Surface Technology & asymmetric bent staple	(45 mm)	

T. R. No.	Item Name	Specification	Size
		tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 45 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	
313	GREEN reload / Cartridge	Laparoscopic Green cartridge for 45 mm stapler, Open staple height 4.1 mm, Closed staple height 2.0 mm with Gripping Surface Technology & asymmetric bent staple tip. Six staple rows compatible with all range of Endoscopic Linear Cutter 45 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(45 mm)
314	NEW LINEAR CUTTER	Linear Cutter 55 mm with six staggered rows of 3D formed staples with staple line of 61mm and cut line of 58mm; selectable staple height feature with ability to use universal cartridge to form closed staple heights of 1.5 mm, 1.8 mm & 2.0 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(55 mm)
315	RELOADS Cartridge	Universal Linear cutter cartridge 55 mm contains six rows of staples and integrated knife within the cartridge; one/universal cartridge to form 3D staples with closed staple heights of 1.5 mm, 1.8 mm & 2.0 mm; compatible with Selectable Staple height Linear Cutter 55 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(55 mm)
316	NEW LINEAR CUTTER	Linear Cutter 75 mm with six staggered rows of 3D formed staples with staple line of 81mm and cut line of 78mm; selectable staple height feature with ability to use universal cartridge to form closed staple heights of 1.5 mm, 1.8 mm & 2.0 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(75 mm)
317	RELOADS Cartridge	Universal Linear cutter cartridge 75 mm contains six rows of staples and integrated knife within the cartridge; one/universal cartridge to form 3D staples with closed staple heights of 1.5 mm, 1.8 mm & 2.0 mm; compatible with Selectable Staple height Linear Cutter 55 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(75 mm)
318	Laparoscopic liner cutter 60 mm Endocutters	Laparoscopic liner cutter with Integrated fresh knife, 360*rotation & 0-45* articulation in both direction, two triple staggered rows of staples: for use with cartridges in sizes of 60mm, Capable of loading all color coding(white, blue, gold, green, black) 60 mm cartridges on same gun; approx. cut line line of 57 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	
319	Laparoscopic liner cutter 45mm Endocutters	Laparoscopic liner cutter with Integrated fresh knife, 360*rotation & 0-45* articulation in both direction, two triple staggered rows of staples: for use with cartridges in sizes of 45 mm, Capable of loading all color coding (white, blue, gold, green, black) 45 mm cartridges on same gun; approx. cut line of 42 mm; 340mm shaft length; Either US FDA/CE (four digit notified body number)/ISO certified.	
320	LINEAR STAPLER WITH BLUE RELOAD-	Reloadable Linear Stapler, 30 mm delivers two staggered rows of titanium staples with intermediate locking system and parallel jaw closure; staple line length approx. 30 mm, close staple height 1.5 mm & open staple height 3.5 mm; Either US FDA/CE (four digit notified body number)/ISO certified.	(30 mm)
321	LINEAR STAPLER WITH GREEN RELOAD	Reloadable Linear Stapler, 30 mm delivers two staggered rows of titanium staples with intermediate locking system and parallel jaw closure; staple line length approx. 30 mm, close staple height 2.0 mm & open staple height 4.8	(30 mm)

T. R. No.	Item Name	Specification	Size
		mm; Either US FDA/CE (four digit notified body number)/ISO certified.	
322	Antimicrobial Incise Drape with Pouch	Antimicrobial Incise Drape with Pouch with Incise area: 11" x 11" (30cm x 30cm), This 360-degree, plastic fluid-collection pouch used during liver transplant. Also available as a full body drape with pouch; Tube and cord organizers; Either US FDA/CE (four digit notified body number)/ISO certified. with continuous broad-spectrum antimicrobial activity in the drape adhesive where it can't be washed away.	
323	Isolation Bag	Isolation Bag contains with Either US FDA/CE (four digit notified body number)/ISO certified; Drape film is durable and resistant to fluid strike-through to keep contents secure, yet is soft enough to be gentle on organs and tissues; Isolation Bag contains a draw-string closure that can be used in the sterile field, to isolate and contain organs and body parts for surgical procedures;	Size - 50cm x 50cm,
324	Antimicrobial Incise Drape	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. Either US FDA/CE (four digit notified body number)/ISO certified. .	Size: 34 x 35 cm (Adhesive Area)
325	Antimicrobial Incise Drape	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. It Should be Gamma Sterilize with Either US FDA/CE (four digit notified body number)/ISO certified. .	Size: 56 x 45 cm (Adhesive Area)
326	Suture Buttress	Polytetrafluoroethylene pledget suture buttress, Sterile, Nonabsorbable Pledgets;	Size- 9-9.5mm x 4-4.8mm x 1.5mm; 6 pledgets per packet
327	Absorbable reinforcement sheet	Absorbable reinforcement felt made of PGA (polyglycolic acid); It is used to reinforce soft tissue and to prevent air or fluid leakage; Useful in hepatobiliary and pancreatic surgery; Either US FDA/CE (four digit notified body number)/ISO certified. ; .	Size: 50x50x0.3mm; 50x50x0.4mm; 50x100x0.3mm; 50x100x0.15mm; 100x100x0.15mm
328	Kehr T Tube	Tube made from soft, non-toxic, medical grade PVC material; Radiopaque line throughout the tube provides X-ray visualization; Smooth tube surface to prevent clogging; Sterile, single use; Individually packed in pouch pack;	Sizes 10 French, 12 French, 14 French, 16 French, 18 French
329	Triple Lumen Polyurethane Jejunal Feeding Tube	Special, Transnasal, triple lumen polyurethane tube with teflon-coated mandrin, High sink stability for good flow with reduced occlusions; Higher inner diameter; Useful for the early jejunal feeding and gastric decompression for intensive care patients; Should have safe external connector IV-incompatible system; Avoid sucking in gastric mucosa and no microlesions	
330	Polyurethane Jejunal Feeding Tube	For transnasal enteral feeding made of Polyurethane; Single lumen; High sink stability for good flow with reduced occlusions; Improved X-ray visibility with three radiopaque strips; Guidewire for easy placement and no kinking; For short to medium term feeding;	Size: 12 Fr and 15 Fr

T. R. No.	Item Name	Specification	Size
331	Powered Vascular Stapler	Powered Vascular Stapler with advanced curved tip anvil jaw; 7 mm narrower Anvil, 9 mm thinner shaft, 50 degree articulation in both the directions & 360 degree shaft rotation; capable of delivering 4 rows of staples with approx. staple line of 35mm and cut line of 30 mm; powered by lithium disposable battery pack	
332	Powered Vascular Reload	Vascular White reload with 4 rows of staples; open staple length of 2.5 mm and closed staple height of 1.0 mm and staple line length 35 mm	
333	Powered Circular Stapler 31 mm	Battery operated circular stapler having disposable battery pack with gripping surface technology and 3D stapling technology with detachable anvil and adjustable closed staple height of 1.5-2.2 mm and open leg length of 5.2 mm having staple housing with outer diameter 31 mm and two staple rows.	
334	Peripheral IV dressing for Neonates	(1) Polyurethane transparent film peripheral IV dressing for neonates reinforced with soft cloth border and notch with pattern coated acrylic adhesive. (2) It should have a picture frame delivery system with 3 extra sterile tape strips for additional security and complies with ISO-10993 standards for biocompatibility. (4) It should be approved by HRIPT and HCIPT Test.	Size: 3.8cm x 4.5cm
335	Peripheral IV dressing for Pediatric	(1) Polyurethane transparent film peripheral IV dressing for pediatric reinforced with soft cloth border and notch with pattern coated acrylic adhesive. (2) It should have a picture frame delivery system with 3 extra sterile tape strips for additional security and complies with ISO-10993 standards for biocompatibility. (4) It should be approved by HRIPT and HCIPT Test.	Size: 5cm x 5.7cm
336	Securement Transparent Dressing- Neonatal	Transparent dressing, skin-friendly to newborn	3.5-4 cms x 4.5-5 cms
337	Securement transparent Dressing - Pediatric	Transparent dressing, skin-friendly to newborn	5-5.5 cms x 5.5-6 cms
338	Soft Tenckoff Pediatric Peritoneal dialysis Catheters 31 cm	Should have Silicon material, Should have 2 Cuffs Catheter, Either US FDA/CE (four digit notified body number)/ISO certified.	Should have 31 cm in length,
339	Soft Tenckoff Pediatric Peritoneal Catheters 37 cm	Should have Silicon material, , Should have 2 Cuffs Catheter, Either US FDA/CE (four digit notified body number)/ISO certified.	Should have 37 cm in length
340	Introducer Set for Inserting Peritoneal Catheters	Pull apart Sheath, 18Gz. Introducer needle, 12CC Syringe, J/Straight 0.038" Guidewire, Either US FDA/CE (four digit notified body number)/ISO certified.	Should have 16 Fr.(5.3mm)
341	APD Cassette	APD Cassette, Compatible with Homechoice Claria APD machine, 4- Prong Cassette	
342	CYCLER DRAINAGE SET	CYCLER DRAINAGE SET (Drainage Bag 15L) – Compatible with Homechoice APD Machine	
343	MINICAP	MINICAP - Compatible with Homechoice APD Machine	
344	Titanium adapter	Peritoneal dialysis catheter with an internal diameter of 2.64 mm - 3.3 mm, the external diameter of 4.48 mm - 5.08 mm, and external extension catheter for medical institutions in peritoneal dialysis treatment.	
345	Extended Transfer set	Should have a female locking connector/on-off clamp assembly, tubing, and double sealing male Luer lock connector It should be used for connecting to CAPD Disposable Disconnect Y-Set, Minicap Disconnect Cap with Providine-Iodine Solution or other compatible disconnect systems. It should be used for connecting to Cycler Tubing Sets with Universal Connector. Sterile, nonpyrogenic Should be latex free	

T. R. No.	Item Name	Specification	Size
346	Low Flux Hemodialyzer with tubing for Pediatric use	<p>Low flux dialyzers should 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 β2-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. · Priming volume · UF coefficient · Clearance data (Urea, Creatinine, Phosphate, Vitamin B12) 8. Dialyzers should have endotoxin retaining characteristics 9. Dialyzers should be of multiple use type and single use type both compatible with most reprocessing machines and reprocessing fluids. 10. Sterilization Method: Steam or electron beam or gamma radiation or Inline steam 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. Should be available with lateral blood inlet pores as well as end pores options. 14. Dialyzers should meet European CE or US FDA an +H99d ISO standards</p>	0.2 m2 (Fx Ped)
347	Low Flux Hemodialyzer with tubing for Pediatric use	<p>Low flux dialyzers should 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 β2-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. · Priming volume · UF coefficient · Clearance data (Urea, Creatinine, Phosphate, Vitamin B12) 8. Dialyzers should have endotoxin retaining characteristics 9. Dialyzers should be of multiple use type and single use type both compatible with most reprocessing machines and reprocessing fluids. 10. Sterilization Method: Steam or electron beam or gamma radiation or Inline steam 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. Should be available with lateral blood inlet pores as well as end pores options. 14. Dialyzers should meet European CE or US FDA an +H99d ISO standards</p>	0.8 m2 (F4HPS)
348	Low Flux Hemodialyzer with tubing for Pediatric use	<p>Low flux dialyzers should 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 β2-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</p>	1 m2 (F5HPS and FX5)

T. R. No.	Item Name	Specification	Size
		each dialyzer separately along with cost of each unit. · Priming volume · UF coefficient · Clearance data (Urea, Creatinine, Phosphate, Vitamin B12) 8. Dialyzers should have endotoxin retaining characteristics 9. Dialyzers should be of multiple use type and single use type both compatible with most reprocessing machines and reprocessing fluids. 10. Sterilization Method: Steam or electron beam or gamma radiation or Inline steam 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. Should be available with lateral blood inlet pores as well as end pores options. 14. Dialyzers should meet European CE or US FDA an +H99d ISO standards	
349	Low Flux Hemodialyzer with tubing for Pediatric use	(F6HPS)Specification for Pediatric Use: 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 β2-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 single use type both 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	1.3 m2
350	High Flux Hemodialyzer	Specification for Pediatric Use: 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 β2-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 single use type both 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.	0.6 m2

T. R. No.	Item Name	Specification	Size
		Should have caps for dialysate inlet and outlet for safer storage. 13. Dialyzers should meet European CE or US FDA and ISO standards	
351	High Flux Hemodialyzer	Specification for Pediatric Use: 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 single use type both 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	1 m2
352	Prismaflex HF 20	The set should be disposable, extracorporeal circuit consist of a PAES (Polyarylethersulfone) hollow fiber hemofilter/dialyzer. The set should permanently connected to a blood line, blood return line, a dialysate inlet line and an effluent outlet line. The fluid pathways of the set should be sterile and non-pyrogenic . The set should be used for patients (minimal patient weight >8 kg) who have acute renal failure, fluid overload, or both. This set should be intended for use in the following veno-venous therapies: SCUF, CVVH, CVVHD, CVVHDF. To be compatible for use with regional citrate anticoagulation. Compatible for use with Prismaflex CRRT machine. Extra corporeal volume: 60 ml	
353	Prismaflex M 60 set	The set should be disposable, extracorporeal circuit consist of a AN 69 HF hollow fiber (AN69 -Acrylonitrile and sodium methallyl sulfonate copolymer). The set should be permanently connected to a blood line, blood return line, a dialysate inlet line and an effluent outlet line. The fluid pathways of the set should be sterile and nonpyrogenic. The set should be used for patients (minimal patient weight 11 kg) who have acute renal failure, fluid overload, or both. This set is intended for use in the following veno-venous therapies: SCUF, CVVH, CVVHD, CVVHDF. To be compatible for use with regional citrate anticoagulation. Compatible for use with Prismaflex CRRT machine. Extra corporeal volume: 93 ml	
354	Primaflex M 100 set	The set should be a disposable, extracorporeal circuit consist of a AN 69 HF hollow fiber (AN69 -Acrylonitrile and sodium methallyl sulfonate copolymer).	

T. R. No.	Item Name	Specification	Size
		The set is permanently connected to a blood line, blood return line, a dialysate inlet line and an effluent outlet line. The fluid pathways of the set should be sterile and nonpyrogenic. Set should be used for patients who have acute renal failure, fluid overload, or both. This set is intended for use in the following veno-venous therapies: SCUF, CVVH, CVVHD, CVVHDF. To be compatible for use with regional citrate anticoagulation. Compatible for use with Prismaflex CRRT machine. Extra corporeal volume: 152 ml	
355	Oxiris	Set consists of Acrylonitrile and sodium methallyl sulfonate copolymer + Polyethylenimine (surface treatment agent) + heparin grafted. It is intended for patients in need of blood purification, including continuous renal replacement therapy, and in conditions where excessive endotoxin and inflammatory mediators (Cytokines) levels exist. This set is intended for use in the following veno-venous therapies: SCUF; CVVH; CVVHD; CVVHDF. The set is permanently connected to a blood line, blood return line, a dialysate inlet line and an effluent outlet line. The fluid pathways of the set are sterile and non-pyrogenic. To be compatible for use with regional citrate anticoagulation. Compatible for use with Prismaflex CRRT machine	
356	CA250	Calcium line for prismaflex (compatible with Prismaflex CRRT system)	
357	Multifiltrate SCUF KIT	Multifiltrate kit pediatric CRRT/SCUF kit-AV Paeds compatible with Multifiltrate Fresenius CRRT Machines Extracorporeal volume:	
358	Multifiltrate kit for Paediatric CRRT AV400S	A. AV Ultraflux dialyser 400S	
359	Multifiltrate kit for Paediatric CRRT AV400S	B. Female spike adapter	
360	Multifiltrate kit for Paediatric CRRT AV400S	C. Multifiltrate Dialysate system	
361	Multifiltrate kit for Paediatric CRRT AV400S	D. Multifiltrate substitute line	
362	Multifiltrate kit for Paediatric CRRT AV400S	E. Multifiltrate AV Cassette	
363	Multifiltrate kit for Paediatric CRRT AV400S	F. Multifiltrate filtrate bag 10 litre	
364	HD Catheter	Should have two lumens of Double-D design Should have laser cut side slots to avoid positional occlusion Should have clear silicon extensions tubings in both venous and arterial port Should have 1-2 dilators in the pack Should have straight or curved extensions kits Should have US FDA / ISO / CE approval	8 fr * 9 cm
365	HD Catheter	Should have two lumens of Double-D design Should have laser cut side slots to avoid positional occlusion Should have clear silicon extensions tubings in both venous and arterial port Should have 1-2 dilators in the pack Should have straight or curved extensions kits Should have US FDA/ISO/CE approval.	8 fr * 12 cm
366	Pediatric Size Dialysis Tubing (I. D.)	Should be 20 cm length, with 4 cm of catheter tip has 32 lateral eyes. Should be available in adult size also – Length 30 cm, 12 Fr size with 8 cm of catheter tip having 64 lateral eyes.	12 fr size

T. R. No.	Item Name	Specification	Size
		Should have a stainless steel stylet Catheter should have	
367	HD Catheter	Should have two lumens of Double-D design Should have laser cut side slots to avoid positional occlusion Should have clear silicon extensions tubings in both venous and arterial port Should have sizes 8 fr. x 12 cm, 10 fr. x 12 cm, 8 fr x 9 cm Should have 1-2 dilators in the pack Should have straight or curved extensions kits Should have US FDA/ISO/CE approval.	10 fr * 12 fr
368	Single lumen Hemodialysis femoral catheters	Straight, 14 GA – 5 ¼ Inches (13.3 cm), single use device	
369	Peritoneal Dialysis Catheter set – Pediatric Size	Should be 20 cm length, 12 fr size with 4 cm of catheter tip has 32 lateral eyes. Should be available in adult size also – Length 30 cm, 12 Fr size with 8 cm of catheter tip having 64 lateral eyes. Should have a stainless steel stylet Catheter should have rounded tip One connecting tube with clamp and injection port for additional medication.	12 fr * 20 cm * 4 cm, 32
370	Peritoneal Dialysis Catheter set – Pediatric Size	Should be 20 cm length, 12 fr size with 4 cm of catheter tip has 32 lateral eyes. Should be available in adult size also – Length 30 cm, 12 Fr size with 8 cm of catheter tip having 64 lateral eyes. Should have a stainless steel stylet Catheter should have rounded tip One connecting tube with clamp and injection port for additional medication.	12 fr * 20 cm * 4 cm, 32
371	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter Injection port with removable and reusable cap Auto retractable needle	Size: 22G 4 cm.
372	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Polyurethane catheter Should be disposable Single lumen Single-use Injection port with removable and reusable cap Auto retractable needle	22G 6 cm.
373	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Polyurethane catheter Should be disposable Single lumen Single-use Injection port with removable and reusable cap Auto retractable needle	22G 8 cm.
374	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Polyurethane catheter peel apart introducing Should be disposable Single lumen Single-use Injection port with removable and reusable cap Auto retractable needle	24 G * 30 cm.
375	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter Injection port with removable and reusable cap Auto retractable needle	28 G * 1FR

T. R. No.	Item Name	Specification	Size
376	Lipid Infusion line	It should be a non-vented infusion set. Should be used for lipid infusion Non-pyrogenic and sterile	Pediatric
377	Neonatal lipid/ Pediatric filter	Connections at both sides of the filter with Luer lock fittings Available with and without tubing Tubing diameter 1.2 x 2.2 mm (PVC, DEHP-free) Priming volume filter housing: 0.7 ml Filling volume (incl. tubing): 1.19 ml (set with tubing) Flow rate (aqua dist.): 90 ml/min Pressure resistant up to 2 bar (Burst pressure filter housing 3.1 bar) Total set length: 37 cm (with tubing); 5 cm (without tubing) PVC free version available DEHP-free Use of filter for up to 24 h	Pediatric
378	Infant Feeding Tube	It should be low friction, super smooth frozen surface ensuring non-traumatic intubation. The tube should be marked at 20 cm from the tip to enable accurate placement. The distal end of the tube should be coned for smooth intubation and equipped with two lateral eyes for efficient drainage and administration. The proximal end should be provided with a female Luer mount for easy connection to the feeding funnel or syringe. The radio-opaque line should facilitate accurate tube placement. Color-coded for immediate size identification.	No. 5
379	Infant Feeding Tube	It should be low friction, super smooth frozen surface ensuring non-traumatic intubation. The tube should be marked at 20 cm from the tip to enable accurate placement. The distal end of the tube should be coned for smooth intubation and equipped with two lateral eyes for efficient drainage and administration. The proximal end should be provided with a female Luer mount for easy connection to the feeding funnel or syringe. The radio-opaque line should facilitate accurate tube placement. Color-coded for immediate size identification.	No. 6
380	Infant Feeding Tube	It should be low friction, super smooth frozen surface ensuring non-traumatic intubation. The tube should be marked at 20 cm from the tip to enable accurate placement. The distal end of the tube should be coned for smooth intubation and equipped with two lateral eyes for efficient drainage and administration. The proximal end should be provided with a female Luer mount for easy connection to the feeding funnel or syringe. The radio-opaque line should facilitate accurate tube placement. Color-coded for immediate size identification.	No. 7
381	Infant Feeding Tube	It should be low friction, super smooth frozen surface ensuring non-traumatic intubation. The tube should be marked at 20 cm from the tip to enable accurate placement. The distal end of the tube should be coned for smooth	No. 8

T. R. No.	Item Name	Specification	Size
		<p>intubation and equipped with two lateral eyes for efficient drainage and administration.</p> <p>The proximal end should be provided with a female Luer mount for easy connection to the feeding funnel or syringe.</p> <p>The radio-opaque line should facilitate accurate tube placement.</p> <p>Color-coded for immediate size identification.</p>	
382	Infant Feeding Tube	<p>It should be low friction, super smooth frozen surface ensuring non-traumatic intubation.</p> <p>The tube should be marked at 20 cm from the tip to enable accurate placement.</p> <p>The distal end of the tube should be coned for smooth intubation and equipped with two lateral eyes for efficient drainage and administration.</p> <p>The proximal end should be provided with a female Luer mount for easy connection to the feeding funnel or syringe.</p> <p>The radio-opaque line should facilitate accurate tube placement.</p> <p>Color-coded for immediate size identification.</p>	No. 9
383	Infant Feeding Tube	<p>It should be low friction, super smooth frozen surface ensuring non-traumatic intubation.</p> <p>The tube should be marked at 20 cm from the tip to enable accurate placement.</p> <p>The distal end of the tube should be coned for smooth intubation and equipped with two lateral eyes for efficient drainage and administration.</p> <p>The proximal end should be provided with a female Luer mount for easy connection to the feeding funnel or syringe.</p> <p>The radio-opaque line should facilitate accurate tube placement.</p> <p>Color-coded for immediate size identification.</p>	No. 10
384	Micro Drip set	<p>Micro drip infusion set with drop size reduced to 60 drops per ml for pediatric and critical therapy.</p> <p>It should be manufactured from non-toxic, clear, and transparent P.V.C. material.</p> <p>Sharp piercing spike for easy fluid container insertion and built-in preventive bacterial air vent.</p> <p>The infusion set has a cylindrical collapsible drip chamber to properly visualize the drop rate.</p> <p>Provided with a disc-type fluid filter to filter any particulate matter in the I.V. fluid.</p> <p>Long, super smooth kink-resistant tubing with efficient roller controller for accurate and unrestricted flow.</p> <p>A "Y" type injection port made of silicone should be provided for extra medication.</p> <p>Luer lock connector for secure fitment to all standard devices.</p> <p>Sterile and individually ribbon packed.</p>	
385	Urostix	<p>For Multiple parameters,</p> <p>Each Uristix strip should be ready to use upon removal from the bottle and is made of solid plastic with a test area containing special chemicals.</p> <p>It should be composed of strong and top-class material.</p> <p>It should be used for self-testing.</p> <p>It should be read visually</p> <p>It should detect protein, nitrate, glucose and leukocytes in urine.</p>	

T. R. No.	Item Name	Specification	Size
386	Urostix	It should detect Protein and glucose Each Uristix strip should be ready to use upon removal from the bottle and is made of solid plastic with a test area containing special chemicals. It should be composed of strong and top-class material. It should be used for self-testing. It should be read visually	
387	Disposable Tongue Depressor	Material: Wooden.Color: Wood color. 1.8cm width with a smooth finish Disposable for single use only,	Size:150*18*1.6mm.15cm length
388	Bone Marrow Needle (Reusable)	Material: Metal It should have a sharp lancet point that penetrates easily into the bone to ensure a safe and simple aspiration of marrow from the iliac crest region of the sternum. Should have an adjustable depth control for excellent patient safety.	8Gx10 cm
389	Bone Marrow Needle (Reusable)	Material: Metal It should have a sharp lancet point that penetrates easily into the bone to ensure a safe and simple aspiration of marrow from the iliac crest region of the sternum. Should have an adjustable depth control for excellent patient safety.	Size: 11
390	Bone Marrow Needle (Reusable)	Material: Metal It should have a sharp lancet point that penetrates easily into the bone to ensure a safe and simple aspiration of marrow from the iliac crest region of the sternum. Should have an adjustable depth control for excellent patient safety.	Size: 13
391	Bone Marrow Needle (Reusable)	Material: Metal It should have a sharp lancet point that penetrates easily into the bone to ensure a safe and simple aspiration of marrow from the iliac crest region of the sternum. Should have an adjustable depth control for excellent patient safety.	Size: 15
392	Bone Marrow Needle (Reusable)	Material: Metal It should have a sharp lancet point that penetrates easily into the bone to ensure a safe and simple aspiration of marrow from the iliac crest region of the sternum. Should have an adjustable depth control for excellent patient safety.	Size: 16
393	Bone Marrow Needle (Reusable)	Material: Metal It should have a sharp lancet point that penetrates easily into the bone to ensure a safe and simple aspiration of marrow from the iliac crest region of the sternum. Should have an adjustable depth control for excellent patient safety.	Size: 18
394	Stadio Meter for measuring human height	Measuring range in Cm 20-205cm Measuring range in inch: 8-81" Graduation {Measuring Rod} : 1 mm / 1/8 inch Net weight : 2,4 kg, 5,3 lbs Functions: Mobile measuring and weighing	Measure (WxHxD): 337x 2165 x 590mm, 13,3 x 85,2 x 23,2 inch
395	Sputum Cup	Sputum Collector should be designed for sputum collection for patients with a productive cough. The collector should be easily assembled from components that are made for easy storage. The assembled device should be fitted with a baffle that prevents the sputum from flowing out of the container during and after use. The lid should be colored yellow to identify the biohazardous nature of the device, and it is also seal-	

T. R. No.	Item Name	Specification	Size
		proof to prevent leakage of its content. The collector should also be available as a single sterile product in a peel pouch if it is necessary to do culture and sensitivity testing.	
396	Stethoscope	Comprises a chest piece connected by a double tube to the headgear with earpieces that are placed into the users' ears. Double cup, with two diaphragms for dual-use (adult and pediatric auscultation) chest piece in zinc alloy. The tube is made of PVC and is crack resistant. The tube is impervious to outside noises, guaranteeing full transmission of sound and good auditive quality. Tube diameter: outer diameter 10mm, inner diameter 4.8mm. Tube length 560mm. Sensitivity from 3.2dB to 26dB in a range from 50 to 1000Hz for cardiology. Sensitivity 8.1dB in a range from 600 Hz to 1,500 Hz for pneumology. Arms: brass steel with a flexible spring. Removable plastic earpieces. Latex-free. Designed for frequent and easy disassembly and disinfection with hospital-grade products. SUPPLIED WITH Instructions for assembly, use, and maintenance in English, French, and Spanish. One spare adult diaphragm. 1 x set of spare earpieces.	Adult (45.5 mm diaphragm)
397	Stethoscope	Comprises a chest piece connected by a double tube to the headgear, with earpieces placed into the users' ears. Double cup, with two diaphragms for dual-use (adult and pediatric auscultation) chest piece in zinc alloy. The tube is made of PVC and is crack resistant. The tube is impervious to outside noises, guaranteeing full transmission of sound and good auditive quality. Tube diameter: outer diameter 10mm, inner diameter 4.8mm. Tube length 560mm. Sensitivity from 3.2dB to 26dB in a range from 50 to 1000Hz for cardiology. Sensitivity 8.1dB in a range from 600 Hz to 1,500 Hz for pneumology. Arms: brass steel with a flexible spring. Removable plastic earpieces. Latex-free. Designed for frequent and easy disassembly and disinfection with hospital-grade products. SUPPLIED WITH Instructions for assembly, use, and maintenance in English, French, and Spanish. One spare pediatric diaphragm. 1 x set of spare earpieces.	Pediatric (31.5 mm diaphragm)
398	B. P. Instrument	Composed of a cuff containing an inflatable bag. The inflatable bag is connected via a tube to a bulb with an integrated manometer needle gauge. The cuff is made of durable material (e.g., nylon), which is non-deformable and washable at 30°C. The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around the arms. The cuff is reinforced on both sides.	

T. R. No.	Item Name	Specification	Size
		Size cuff: Adult, Pediatric and Infant The bag is inflated by means of a flexible bulb connected via a tube. Material tube: rubber or other suitable material, e.g., silicone rubber, crack resistant. Length tube between 50 to 70 cm. Gauge graduated 0 - 300mmHg (min) in 2 (max) mmHg increments, with pressure release valve. Accuracy as per ISO 81060-1: +/- 3mm Hg. Latex and mercury free design.	
399	Measuring Tape	Made of high-quality plastic durable material Should contain both inch and cm marks	
400	Weighing Machine	High precision strain gauge sensor system Tempered Glass 280 x 280 mm Capacity 2.3 -180 Kg	
401	Dia safe plus filter for Hemodialysis Machine	Make: Fresenius Medical Care	
402	Non-absorbable, Polymer Locking Clip	Acetyl Homo-Polymer Ligation clip Medium Large (ML) for vessel . USFDA approved, Class III Certified, Non-Absorbable, Inert, Non-Conductive, Radiolucent Material. Does not interfere with 3 Tesla MRI, CT & X-Ray diagnosis. Should be ISO 10993-1 compatible. Cartridges should have self-adhesive backing. Compatible with 70-degree right angled and 20-degree curved Open Applier and Endoscopic Appliers.	size 3-10mm
403	Non-absorbable, Polymer Locking Clip	Acetyl Homo-Polymer Ligation clip Large (L) for vessel . USFDA approved, Class III Certified, Non-Absorbable, Inert, Non-Conductive, Radiolucent Material. Does not interfere with 3 Tesla MRI, CT & X-Ray diagnosis. Should be ISO 10993-1 compatible. Cartridges should have self-adhesive backing. Compatible with 70-degree right angled and 20-degree curved Open Applier and Endoscopic Appliers.	size 5-13mm
404	Non-absorbable, Polymer Locking Clip	Acetyl Homo-Polymer Ligation clip Extra Large (XL) for vessl. USFDA approved, Class III Certified, Non-Absorbable, Inert, Non-Conductive, Radiolucent Material. Does not interfere with 3 Tesla MRI, CT & X-Ray diagnosis. Should be ISO 10993-1 compatible. Cartridges should have self-adhesive backing. Compatible with 70-degree right angled and 20-degree curved Open Applier and Endoscopic Appliers.	size 7-16mm
405	Open Surgery Long Angled Applier for Polymer Locking Clip	(a) Resuable, Right Angle 70-degree Jaw, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be compatible with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
406	Open Surgery Long Angled Applier for Polymer Locking Clip	(b) Resuable, Right Angle 70-degree Jaw, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be compatible with Large (L) Polymer Clips for vessel size 5-13mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
407	Open Surgery Long Angled Applier for Polymer Locking Clip	(c) Resuable, Right Angle 70-degree Jaw, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be compatible with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Provides tactile feedback when locking. Opens at box lock for easy	

T. R. No.	Item Name	Specification	Size
		thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
408	Open Surgery Long Straight Applier for Polymer Locking Clip	(a) Resuable, Straight, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be Compatible with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
409		(b) Resuable, Straight, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be Compatible with Large (L) Polymer Clips for vessel size 5-13mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
410		(c) Resuable, Straight, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be Compatible with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
411	Open Surgery Short Straight Applier for Polymer Locking Clip	(a) Resuable, Straight, German Steel with Matt finishing Open Applier and 20 cm length. Long open surgery device to be Compatible with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
412		(b) Resuable, Straight, German Steel with Matt finishing Open Applier and 20 cm length. Long open surgery device to be Compatible with Large (L) Polymer Clips for vessel size 5-13mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.	
413	Open Surgery Long Clip Remover for Polymer Locking Clip	(a) Resuable, Long Straight Jaw, German Steel with Matt finishing Open Clip Remover and 27 cm length. Long open surgery device to be Compatible for Medium Large & Large Polymer Clips. Opens at box lock for easy thorough cleaning.	
414		(b) Resuable, Long Straight Jaw, German Steel with Matt finishing Open Clip Remover and 27 cm length. Long open surgery device to be Compatible for Large & Extra Large Polymer Clips. Opens at box lock for easy thorough cleaning.	
415	Laparoscopic Applier Angled for Polymer Locking Clip	(a) Angled 20-degree, Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Take Apart Endo Applier with 5mm shaft diameter and 33 cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
416	Laparoscopic Applier Angled for Polymer Locking Clip	(b) Angled 20-degree, Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Take Apart Endo Applier with 10mm shaft diameter and 33 cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for	

T. R. No.	Item Name	Specification	Size
		360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
417	Laparoscopic Applier Angled for Polymer Locking Clip	(c) Angled 20-degree, Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Take Apart Endo Applier with 10mm shaft diameter and 33 cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
418	Laparoscopic Applier Long for Polymer Locking Clip	(a) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 5mm shaft diameter and 45cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
419	Laparoscopic Applier Long for Polymer Locking Clip	(b) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 45cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
420	Laparoscopic Applier Long for Polymer Locking Clip	(c) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 45cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
421		(a) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 5mm shaft diameter and 33cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
422	Laparoscopic Applier for Polymer Locking Clip	(b) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 33cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
423		(c) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 33cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.	
424	Laparoscopic Clip Remover for Polymer Locking Clip	(a) German Steel Shaft with Matt finishing Single piece Endo Remover with 5mm shaft diameter and 32 cm length. Compatible for both Medium Large & Large Polymer Clips. Have a large, lightweight rotation knob for one finger, 360 Degree rotation of the shaft.	
425		(b) German Steel Shaft with Matt finishing Single piece Endo Remover with 10mm shaft diameter and 32 cm length. Compatible for both Large & Extra-Large Polymer	

T. R. No.	Item Name	Specification	Size
		Clips. Have a large, lightweight rotation knob for one finger, 360 Degree rotation of the shaft.	
426	Titanium Ligation Clips for Angled and Curved Applier	. USFDA/CE approved, 3 Tesla MRI Compatible. Heart shaped wire with Inner Transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. ISO 10993-1 Certified. Compatible with Angled and Curved Applier for Open Surgery, Endoscopic Appliers.	Micro Size (1.91mmx1.91mm)
427	Titanium Ligation Clips for Angled and Curved Applier	. USFDA/CE approved, 3 Tesla MRI Compatible. Heart shaped wire with Inner Transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. ISO 10993-1 Certified. Compatible with Angled and Curved Applier for Open Surgery, Endoscopic Appliers.	Small Size (2.87mmx3.63mm)
428	Titanium Ligation Clips for Angled and Curved Applier	. USFDA/CE approved, 3 Tesla MRI Compatible. Heart shaped wire with Inner Transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. ISO 10993-1 Certified. Compatible with Angled and Curved Applier for Open Surgery, Endoscopic Appliers.	Small Wide Size (2.87mmx3.68mm)
429	Titanium Ligation Clips for Angled and Curved Applier	USFDA/CE approved, 3 Tesla MRI Compatible. Heart shaped wire with Inner Transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. ISO 10993-1 Certified. Compatible with Angled and Curved Applier for Open Surgery, Endoscopic Appliers.	Medium Size (4.68mmx5.89mm).
430	Titanium Ligation Clips for Angled and Curved Applier	USFDA/CE approved, 3 Tesla MRI Compatible. Heart shaped wire with Inner Transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. ISO 10993-1 Certified. Compatible with Angled and Curved Applier for Open Surgery, Endoscopic Appliers.	Medium-Large Size (7.21mmx8.98mm).
431	Titanium Ligation Clips for Angled and Curved Applier	USFDA/CE approved, 3 Tesla MRI Compatible. Heart shaped wire with Inner Transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. ISO 10993-1 Certified. Compatible with Angled and Curved Applier for Open Surgery, Endoscopic Appliers.	Large Size (10.07mmx12.38mm).
432	Open Surgery Long Angled Applier for Titanium Clip	(a) Angled 70-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Large Size (10.07mmx12.38mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
		(b) Angled 70-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium-Large Size (7.21mmx8.98mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
		(c) Angled 70-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible	

T. R. No.	Item Name	Specification	Size
		with Titanium Clip Medium Size (4.68mmx5.89mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
433	Open Surgery Long Angled Applier for Titanium Clip	(a) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Large Size (10.07mmx12.38mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
434	Open Surgery Long Angled Applier for Titanium Clip	(b) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium-Large Size (7.21mmx8.98mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
435	Open Surgery Long Angled Applier for Titanium Clip	(c) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium Size (4.68mmx5.89mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
436	Open Surgery Short Angled Applier for Titanium Clip	(a) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Large Size (10.07mmx12.38mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
437	Open Surgery Short Angled Applier for Titanium Clip	(b) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Medium-Large Size (7.21mmx8.98mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
438	Open Surgery Short Angled Applier for Titanium Clip	(c) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Medium Size (4.68mmx5.89mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
439	Open Surgery Short Angled Applier for Titanium Clip	(d) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Small Wide Size (2.87mmx3.68mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
440	Open Surgery Short Angled Applier for Titanium Clip	(e) Angled 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Small Size (2.87mmx3.63mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	

T. R. No.	Item Name	Specification	Size
441	Open Surgery Long Curved Applier for Titanium Clip	(a) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Large Size (10.07mmx12.38mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
442	Open Surgery Long Curved Applier for Titanium Clip	(b) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium-Large Size (7.21mmx8.98mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
443	Open Surgery Long Curved Applier for Titanium Clip	(c) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium Size (4.68mmx5.89mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
444	Open Surgery Long Curved Applier for Titanium Clip	(d) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Small Wide Size (2.87mmx3.68mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
445	Open Surgery Long Curved Applier for Titanium Clip	(e) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Small Size (2.87mmx3.63mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
446	Open Surgery Short Curved Applier for Titanium Clip	(a) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Large Size (10.07mmx12.38mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
447	Open Surgery Short Curved Applier for Titanium Clip	(b) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Medium-Large Size (7.21mmx8.98mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
448	Open Surgery Short Curved Applier for Titanium Clip	(c) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Medium Size (4.68mmx5.89mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
449	Open Surgery Short Curved Applier for Titanium Clip	(d) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Small Wide Size (2.87mmx3.68mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough	

T. R. No.	Item Name	Specification	Size
		cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
450	Open Surgery Short Curved Applier for Titanium Clip	(e) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Small Size (2.87mmx3.63mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
451	Open Surgery Short Curved Applier for Titanium Clip	(f) Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Micro Size (1.91mmx1.91mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
452	Open Surgery Small Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 15cm length compatible with Titanium Clip Micro Size (1.91mmx1.91mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.	
453	Laparoscopic Applier for Titanium Clips	(a) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium Size (4.68mmx5.89mm) Titanium Clips. 10mm shaft diameter and 33cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.	
454	Laparoscopic Applier for Titanium Clips	(b) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium Size (4.68mmx5.89mm) Titanium Clips. 5mm shaft diameter and 33cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.	
455	Laparoscopic Applier for Titanium Clips	(c) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium-Large Size (7.21mmx8.98mm) Titanium Clips. 10mm shaft diameter and 33cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.	
456	Laparoscopic Applier for Titanium Clips	(d) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Large Size (10.07mmx12.38mm) Titanium Clips. 12mm shaft diameter and 28cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.	
457	Laparoscopic Applier Long for Titanium Clips	(a) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium-Large Size (7.21mmx8.98mm) Titanium Clips. 10mm shaft diameter and 45cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.	
458	Laparoscopic Applier Long for Titanium Clips	(b) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Large Size	

T. R. No.	Item Name	Specification	Size
		(10.07mmx12.38mm) Titanium Clips. 12mm shaft diameter and 45cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.	
459	Cautery Lead	Disposable. Hand control button switch pencil with holster and 3 m cord. Should be light weight, USFDA/CE/ISO approved. Should be compatible with all standard brands of cautery machines.	
460	Disposable Adult Cautery return electrode	Disposable Polyhesive Adhesive Cautery return electrode for patients >30lbs (>13.6 kg). With pre attached 9 ft cord. Active area 137 cm ²	
461	Disposable Pediatric Cautery return electrode	Disposable Polyhesive Adhesive Cautery return electrode for patients 6-30 lbs (2.72 - 13.6 kg). With pre attached 9 ft cord. Active area 75 cm ²	
462	Disposable Neonatal Cautery return electrode	Disposable Polyhesive Adhesive Cautery return electrode for patients 1-6 lbs (0.45 -2.72 kg). With pre attached 9 ft cord.	
463	Electro cautery button switch lead	Disposable. Hand control three button switch with EDGE coated blade electrode. Sterile field power control. 3-meter cord, USFDA/CE/ISO approved.	
464	Cautery Tip Cleaner	Intra-operative cleaning of diathermy tip with Lactroabrasive & adhesive backing	
465	Disposable Lap electrode	Disposable laparoscopic clean coat wired L hook/J hook/ curved spatula/ straight spatula electrode for monopolar pencil. 36 cm with PTFE Coated.	
466	Vessel sealing and cutting instrument	Vessel sealing Energy Instrument for Lap surgeries with 5mm shaft diameter and 37cm shaft length & 20mm nano coated jaw length, 350 degree rotatable instrument with Maryland jaw/ Straight jaw having curved tip/ blunt tip with hand and foot activation. manual cutting mechanism, for ligasure Generator.USFDA/CE/ISO Approved	
467	Vessel sealing and cutting instrument	Vessel sealing Energy Instrument for Lap surgeries with 5mm shaft diameter and 44cm shaft length & 20mm nano coated jaw length, 350 degree rotatable instrument with Maryland jaw/ Straight jaw having curved tip/ blunt tip with hand and foot activation. manual cutting mechanism, for ligasure Generator.USFDA/CE/ISO Approved	
468	Vessel sealing and cutting instrument	Energy Instrument for open surgeries with rectangular shaft and nano coated 36cm curved jaw, 180 deg rotatable having hand activation, vessel sealer and divider for ligasure generator.USFDA/CE/ISO Approved	
469	Cordless Ultrasonic Generator	Reusable ultrasonic cordless generator for cordless ultrasonic dissection device, Sterilizable upto 150 cycle, Integrated LED light for feedback.	
470	Battery for Cordless ultrasonic Dissector	Reusable lithium - ion battery for ultrasonic cordless dissection device, for usage upto 200 cycles.	
471	Silicone male external catheter	Silicon male external catheter with self adhesive transparent sheaths.,Adhesive should not slip back.	Size 25-27mm
472	Silicone male external catheter	Silicon male external catheter with self adhesive transparent sheaths.,Adhesive should not slip back.	Size 29-31mm
473	Silicone male external catheter	Silicon male external catheter with self adhesive transparent sheaths.,Adhesive should not slip back.	Size 36-38mm
474	Silicon male external catheter	Silicon male external catheter with self adhesive transparent sheaths.,Adhesive should not slip back. .	Size 41-42 mm
475	Tubing Securement device	Dual Securement Device with adhesive in the middle to secure catheters & tubings. Should be waterproof,	(To fix the lines & Tubes sized 6-13 mm diameter)
476			

T. R. No.	Item Name	Specification	Size
		hypoallergenic & non-stretchable to retain the shape size: X-Large	
477	DJ removal forceps	DJ removal/foreign body removal forceps, double action jaw, flexible, , 40-45 cm in length	3-3.4Fr
478	DJ removal forceps	DJ removal/foreign body removal forceps, double action jaw, flexible,, 40-45 cm in length	4.5-5Fr
479	Nelaton catheter	Soft, smooth, without retaining mechanism, length 40-45cm, made of silicon/ high quality PVC	size 12 fr
480	Nelaton catheter	Soft, smooth, without retaining mechanism, length 40-45cm, made of silicon/ high quality PVC	size 14 fr
481	Nelaton catheter	Soft, smooth, without retaining mechanism, length 40-45cm, made of silicon/ high quality PVC	size 16 fr
482	URSL stone removal forceps	Stone removal forceps, rigid, for grasping stone fragments, double action jaw, with length of 55-65 cm	3-3.5 Fr
483	URSL stone removal forceps	Stone removal forceps, rigid, for grasping stone fragments, double action jaw with length of 55-65 cm	, 4-5 Fr
484	URSL stone removal forceps	Stone removal forceps, rigid, for grasping stone fragments, triple action jaw, with length of 55-65 cm	3-3.5 Fr
485	URSL stone removal forceps	Stone removal forceps, rigid, for grasping stone fragments, triple action jaw, with length of 55-65 cm	4-5 Fr
486	Vascular elastic loops	Red, flexible, made of silicon(100%), with length of 40-50 cm, diameter of 1.5-2.5 mm x 0.8-1.2 mm	
487	Vascular elastic loops	Blue flexible, made of silicon(100%), with length of 40-50 cm, diameter of 1.5-2.5 mm x 0.8-1.2 mm	
488	Vascular elastic loops	Yellow, flexible, made of silicon(100%), with length of 40-50 cm, diameter of 1.5-2.5 mm x 0.8-1.2 mm	
489	Fibre optic cable	For Endoscopy and Laparoscopy,, Diameter 4.8 mm+_2mm, compatible with Olympus laparoscopic/endoscopic set	length 3 Mtr or more
490	OTIS knife	OTIS Urethrotome cold knife compatible with Karl storz OTIS Urethrotome	
491	Ho LASER Fibre	Size 550 microne, compatible to Quanta 100 W Holmium LASER Machine	
492	Ho LASER Fibre	Size 365 microne, compatible to Quanta 100 W Holmium LASER Machine	
493	Ho LASER Fibre	Size 272 microne, compatible to Quanta 100 W Holmium LASER Machine	
494	SPC Set	14 Fr silicone/ premium quality hydrogel coated latex, suprapubic catheter with balloon, Suprapubic catheter introducer (It includes a sharp stainless-steel tip for easier penetration and reduced trauma. The tap is moulded to the end of the tear off strip on the cannula and prevents the sheath separating from the trocar during insertion, whilst the handle ensures a comfortable grip).	
495	Double J stent with pusher	Both open ends, radio-opaque, Polyurethane Ureteral Stent, for temporary internal drainage from the ureteropelvic junction to the bladder, 16-20 cm long	3.6-4 fr,
496	Double J stent with pusher	Both open ends, radio-opaque, Polyurethane Ureteral Stent, for temporary internal drainage from the ureteropelvic junction to the bladder, , 24 cm long	4.6-5 fr
497	Double J stent with pusher	Both open ends, radio-opaque, Polyurethane Ureteral Stent, for temporary internal drainage from the ureteropelvic junction to the bladder,, 24cm long	5.5fr
498	Double J stent with pusher	Both open ends, radio-opaque, Polyurethane Ureteral Stent, for temporary internal drainage from the ureteropelvic junction to the bladder, , 24cm long	6fr
499	Double J stent with pusher	Both open ends, radio-opaque, Polyurethane Ureteral Stent, for temporary internal drainage from the ureteropelvic junction to the bladder, , 26cm long	6fr

T. R. No.	Item Name	Specification	Size
500	Double J stent with pusher	Both open ends, radio-opaque, soft Silicon Ureteral Stent, for temporary internal drainage (3 or more months) from the ureteropelvic junction to the bladder, , 24-26 cm long	5.5-6 fr
501	Double J Stent with Pusher	Both open ends, radio-opaque, Ureteral Stent made of Carbothane or alternate quality material, for prolonged (>6 months) internal drainage from the ureteropelvic junction to the bladder,, 24-26 cm long	5.5-6.5 fr
502	Double J Stent with Pusher	Both open ends, radio-opaque, Polyurethane Ureteral Stent with pusher for temporary internal drainage from the ureteropelvic junction to the bladder, 12-14 cm long,	2.5 fr,
503	Double J Stent with Pusher	24-25 cm long, both ends open , made of polyurethane, MUST have shelf life of 12 months	5.5-6 fr,
504	Ureteric Catheter	70cm Long both end open, made of radioopaque polyurethane/ polyethylene/tacoflex	5 Fr
505	Ureteric Catheter	70cm Long both end open,made of radioopaque polyurethane/ polyethylene/tacoflex	6 Fr
506	Ureteric Catheter	70cm Long both end open,made of radioopaque polyurethane/ polyethylene/tacoflex	3 Fr
507	Ureteric Catheter	70cm Long both end open,made of radioopaque polyurethane/ polyethylene/tacoflex	4 Fr
508	Ureteral access sheeth	, to be used to place flexible ureteroscope into kidney. The sheath also protects delicate instruments and smaller flexible scopes from damage. The sheath has a hydrophilic coating to create a low-friction surface with ureter.	12 fr/ 35 cm
509	Ureteral access sheeth	, to be used to place flexible ureteroscope into kidney. The sheath also protects delicate instruments and smaller flexible scopes from damage. The sheath has a hydrophilic coating to create a low-friction surface with ureter.	12 fr/ 45 cm
510	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.018", straight tip	
511	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.018", J tip	
512	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.032", straight tip	
513	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.032", J tip	
514	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.035", straight tip	
515	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.035", J tip	
516	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip about 3 cm at one end only, radioopaque, diameter 0.038", straight tip	
517	Hydrophilic guide wire for Urological procedures	Flexible to accomodate in renal pelvicalyceal system, nitinol core, hydrophilic, length 140-160cm, floppy tip	

T. R. No.	Item Name	Specification	Size
		about 3 cm at one end only, radioopaque, diameter 0.038", J tip	
518	PCN Set	High quality polyurethane PCN pigtail catheter with durable stylet to be pushed over guide wire. Highly radiopaque for better visualization, length 20-30 cm,	size 8Fr
519	PCN Set	High quality polyurethane PCN pigtail catheter with durable stylet to be pushed over guide wire. Highly radiopaque for better visualization, length 20-30 cm,	Size 10Fr
520	PCN Set	High quality polyurethane PCN pigtail catheter with durable stylet to be pushed over guide wire. Highly radiopaque for better visualization, length 20-30 cm,	Size 12 Fr
521	Alken dilators with glide rod	Telescopic metallic dilators for use over guide wire consisting of hollow glide rod with 6-8 Fr, 55-60 cm length of glide rod, metallic serial dilators, length 20-25cm	9 to 30 Fr
522	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 16-18 cm length	20Fr
523	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 17 cm length	22Fr
524	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 16-18 cm length	24Fr
525	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 16-18 cm length	26Fr
526	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 16-18 cm length	28Fr
527	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 16-18 cm length	30Fr
528	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 18-22 cm length	24Fr
529	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 18-22 cm length	26Fr
530	Amplaz sheath	Radioopaque sheath with hydrophilic coating, kink resistant, with 18-22 cm length	28Fr
531	PCN Fascial dilator	made of PTFE/polyethylene, hydrophilic, for gradual dilation of PCN tract, should be atraumatic,	6Fr
532	PCN Fascial dilator	made of PTFE/polyethylene, hydrophilic, for gradual dilation of PCN tract, should be atraumatic,	8Fr
533	PCN Fascial dilator	made of PTFE/polyethylene, hydrophilic, for gradual dilation of PCN tract, should be atraumatic,	10Fr
534	PCN Fascial dilator	made of PTFE/polyethylene, hydrophilic, for gradual dilation of PCN tract, should be atraumatic,	12Fr
535	PCN Fascial dilator	made of PTFE/polyethylene, hydrophilic, for gradual dilation of PCN tract, should be atraumatic,	14Fr
536	PCN Fascial dilator set	made of PTFE/polyethylene, hydrophilic, for gradual dilation of PCN tract, should be atraumatic,	6-12Fr
537	Ureteral dilator set	made of PTFE/polyethylene, hydrophilic, for gradual dilation of ureter, should be atraumatic, , 70 cm long	6-12Fr
538	Path finder during ureteroscopy	Irrigating pump during ureteroscopy with hand control, made of PVC, transparant, one end must be lockable with side channel of ureteroscope.	
539	EMG TUBE	8229965 5PK NIM FLEX 6.5MM ROHS	
540	EMG TUBE	8229970 5PK NIM FLEX 7.0MM ROHS	
541	ENDOTRACH TUBE	8229975 5PK EMG 7.5 ROHS	
542	EMG TUBE	8229980 5PK NIM FLEX 8.0MM ROHS	
543	VERSAJET II Plus disposable Angled handpiece (15 degrees)	with a cutting window of 14mm with high-pressure cord and disposal tubing	15 degree 14mm
544	VERSAJET II Plus disposable Angled handpiece (45 degrees)	with a cutting window of 14mm with high-pressure cord and disposal tubing	45 degree 14mm
545	VERSAJET II Plus disposable Angled handpiece (45 degrees) .	with a cutting window of 8 mm with a high-pressure cord and disposal tubing	45 degree 8mm
546	Versajet II Multi-funtion Footswitch	COMPATIBLE WITH Versajet II Console	

T. R. No.	Item Name	Specification	Size
547	DRAPES FOR OPERATING MICROSCOPE MODEL TIVATO 7000 SYSTEM, MAKE CARL ZEISS AG GERMANY MEDITEC	1-Drapes are designed to be quick and easy to use. 2-A soft, clear, easy to handle material allows the microscope and its accessories to be viewed right through the drape. 3. GSM value of microscope drapes should be 29.29 4. Surgical drapes should have protective lens covering the objective lens so that image quality cannot be compromised.	
548	Vacuum Assisted Wound Closer System Dressing Kit	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Black Foam Dressing with two sheets of drape, ruler, trac tubing with 5 or More lumens. It should be DCGI and FDA & CE Certified.	(26 cm x 15 cm x 1.6cm)
549	Canister with Gel	Canister 300 ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Wound.	
550	Open Abdomen Dressing	Open Abdomen Negative Pressure System for temporary abdominal closure system comprises of A) Polyurethane foam with pore size 400-600 micron. B) Visceral Protective layer in spider shape comprises of Polyurethane encapsulated foam extension reach deep into paracolic gutter. C) Adhesive drape, D) Interface trac Pad with 5 lumen. It should be FDA and European CE Certified. Canister 500ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	
551	Vacuum Assisted Wound Closer System Dressing - Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing); for NPWT Instillation Therapy system also contains one disposable ruler; 4 sheets of advanced drape; 4 packets of No Sting Barrier Film for skin protection, one trac pad, it should be made up of Grey Polyurethane ester and FDA & CE Certified .It should be DCGI and FDA & CE Certified.	Size - 18 x 12.5 cm x varying thicknesses (0.8–1.6cm)
552	Vacuum Assisted Wound Closer System Dressing -Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing ; for NPWT Instillation Therapy system also contains one disposable ruler; 6 sheets of advanced drape; 5 packets of No Sting Barrier Film for skin protection, One dual tube pad for large wounds, it should be made up of Grey Polyurethane ester and FDA & CE Certified .It should be DCGI and FDA & CE Certified.	Size- 25.6 x 15 cm x varying thicknesses (0.8–1.6cm)
553	Vacuum Assisted Wound Closer System Dressing (Instillation Dressing)	Two small Polyurethane ester form dressing for VAC instillation therapy with two sheets of drape, one ruler, one trac tubing with 5 or More lumens, 2 packets No Sting Barrier Film for skin protection, it should be DCGI and FDA & CE Certified.	(11 cm x 8cm x 1.8cm)
554	Vacuum Assisted Wound Closer System Dressing (Instillation Dressing)	Two Medium Polyurethane Ester foam dressing for VAC instillation therapy with three sheets of drape, one ruler, one trac tubing with 5 or More lumens, 2 packets No Sting Barrier Film for skin protection. it should be DCGI and FDA & CE Certified.	(17cm x 15cm x 1.8cm)
555	Vacuum Assisted Wound Closer System Dressing (Instillation Dressing)	Two Large Polyurethane Ester foam dressing for VAC instillation therapy with five sheet drapes, one ruler, One dual tube pad for large wounds tubing with 5 or More lumens, 4 packets of No Sting Barrier Film for skin protection. It should be DCGI and FDA & CE Certified.	(25cm x 15cm x 1.6cm)
556	Cassette for solution delivery	Cassette for Volumetric delivery of topical wound solution.	
557	Canister with Gel	Canister tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	500 ml
558	Canister with Gel	Canister tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	1000 ml

T. R. No.	Item Name	Specification	Size
559	Multi Lumen Tubing Pad for Multi Wound Connector.	Maintains and monitors pressure through 4 or More outer lumens Remove exudates through 1 inner lumen Provides real-time pressure feedback Adjusts and monitors pressure at the wound site.	
560	Vacuum Assisted Wound Closure System Dressing (Silver Dressing)	Vacuum Assisted Wound closer system Dressing kits containing Medium Polyurethane ether grey foam silver dressing with two sheets drape, ruler, trac tubing with 5 or More lumens. It should be DCGI and FDA & CE Certified.	(18 x 12.5 x 3.2cm)
561	Vacuum Assisted Wound Closure Dressing for Tunnelling and Undermining Wound.	This tubular shaped dressing is designed specifically easy application into tunnelling and undermining. This dressing to allow even distribution and removal the topical wound solutions across the wound bed. foam dressing , 3 sheets of Advanced Drape, 2 packets of No Sting Barrier Film for skin protection, 1 Multi Lumen Tubing Pad , 1 x disposable ruler/foam quantity label.	(61 x 3.2cm diameter)
562	Temporary Biosynthetic Skin Dressing	1. Biosynthetic wound dressing constructed of a silicone film bonded to a cross-linked collagen coated nylon fabric. 2. A nontoxic mixture of highly purified peptides derived from porcine dermal collagen has been bonded to the nylon/silicone membrane to provide a highly flexible and conformable composite dressing. 3. The semi-permeable silicone membrane controls water vapour loss at rates comparable to normal skin. 4. It helps to minimise dead space on the wound surface and minimises the proliferation of bacteria. 5. It is transparent and allows for visualisation of the wound site.	13 cm x 13cm
			13cm x 38 cm
			25cm x 38cm
			38xm x 50cm
563	Temporary Biosynthetic Skin Dressing Glove	Glove is indicated for Covering clean partial thickness burn wounds of the hand	Paediatric
564	Temporary Biosynthetic Skin Dressing Glove	Glove is indicated for Covering clean partial thickness burn wounds of the hand	Small
565	Temporary Biosynthetic Skin Dressing Glove	Glove is indicated for Covering clean partial thickness burn wounds of the hand	Medium
566	Temporary Biosynthetic Skin Dressing Glove	Glove is indicated for Covering clean partial thickness burn wounds of the hand	Large
567	No Sting Barrier film Spray	1.Provides effective, waterproof & breathable barrier under normal, non-adhesive use 2. Protection upto 90-100 hrs 3. Can be applied to intact or damaged skin. 4.Assists with adherence of transparent films and adhesive dressings. 5. Transparent for Visual skin inspection. 6.CHG Compatible. 7. Paediatric tested & can be used on infants with normal skin from one month old. 8. Conformable to awkward areas like elbows & heels.	20 -30 ml
568	Universal Clipper Blade	Universal blade for clipper with cutting capacity of 10000 strands per second, blade cut height0.9mm, blade cut width 31.3mm, made of polyoxymethylene and stainless steel, CE compliant, ISO13485 The disposable blade should be supplied with 1 free washable, rechargeable clipper for every 100 blades	
569	Neuro Clipper Blade	Clipper blade for coarse hair with cutting capacity of 16000 strands per second, blade cut height 1.4mm, blade cut width 36.2mm, made of polyoxymethylene and stainless steel, CE compliant, ISO13485 The disposable blade should be supplied with 1 free washable, rechargeable clipper for every 100 blades	

T. R. No.	Item Name	Specification	Size
570	Clipper blade for sensitive area	Clipper blade for perineal and sensitive area with cutting capacity of 9000 strands per second, blade cut height 1.2mm, blade cut width 20mm, made of polyoxymethylene and stainless steel, CE compliant, ISO13485 The disposable blade should be supplied with 1 free washable, rechargeable clipper for every 100 blades	
571	Needle Counter Count 20	Needle Counter made with polystyrene, adhesive on the back, 20 count, EO Sterile, USFDA/CE/BIS approved, ISO 13485 certified	
572	Needle Counter Count 10	Needle Counter made with polystyrene, adhesive on the back, 10 count, EO Sterile, USFDA/CE/BIS approved, ISO 13485 certified	
573	Emesis Bag	Disposable emesis bag with graduated marking, Should have dispenser which can be keep bag closed, USFDA/CE/BIS compliant, ISO13485 compliant	
574	Silicone foam dressing	Highly absorbent polyurethane foam dressing with soft and gentle skin friendly silicone adhesive for moderate to highly exuding wounds, Unique 3D fit foam structure that Conforms to the wound bed, absorbs vertically, Retains exudate for superior absorption, Waterproof and Bacteria proof semi-permeable polyurethane top film.	7.5x7.5
575			10x10
576			12.5x12.5
577			15x15
578			17.5x17.5
579			Multishape 14x19.5
580			10x20
581			10x30
582			Sacral 15x19
583			Sacral 25x25
584			Heel 18x18
585	Ionic silver Silicone foam dressing	Soft and gentle silicone adhesive with Antimicrobial properties, highly absorbent foam dressing with polyurethane top layer which is waterproof and Bacteria proof semi-permeable. SustainRelease profile of ionic silver upto 7 days. Unique 3D Fit foam structure that Conforms to the wound bed, absorbs vertically, retains exudatefor managing high to moderate exuding infected chronic wounds	.7.5x7.5,
586			10x10,
587			12.5x12.5,
588			15x15,
589			17.5x17.5,
590			10x20,
591			10x30,
592			Sacral 15x19,
593			Sacral 25x25,
594			Heel 18x18
595	Silicone dressing	Thin, ultra-flexible and absorbent polyurethane foam dressing with a semi-permeable, bacteria- and waterproof top film and a soft silicone adhesive layer. Unique 3D foam structure that conforms to wound bed, absorbs the exudate vertically and locks the fluid away within its structure, leaving the wound moist for optimal wound healing conditions. The soft and thin foam pad at skin level makes it comfortable to wear and is suited for users that need increased mobility	5x5,
596			7.5x7.5,
597			10x10,
598			12.5x12.5
599	Non-Adhesive ionic silver dressing	Non-Adhesive Antimicrobial, highly absorbent foam dressing with polyurethane top layer which is waterproof and Bacteria proof semi-permeable. Sustain release profile of ionic silver upto 7 days. Unique 3D Fit foam structure that Conforms to the wound bed, absorbs vertically, retains exudate for managing high to moderate exuding infected chronic wounds and Burn cases.	5x7 cm
600			10x10 cm
601			10x20cm
602			15x15 cm
603			20x20 cm
604	IONIC SILVER Hydrocolloid Adhesive dressing	Hydrocolloid Adhesive Antimicrobial, highly absorbent foam dressing with polyurethane top layer which is waterproof and Bacteria proof semi-permeable.Sustain release profile of ionic silver upto 7 days. Unique 3D Fit foam structure That Conforms to the wound bed, absorbs vertically, retains exudate for managing high to moderate exuding infected chronic wounds.	12.5x12.5 cm
605			15x15 cm
606			Sacral 23x23 cm
607			Heel 19*20cm
608	Non-Adhesive Foam dressing		5x7 cm

T. R. No.	Item Name	Specification	Size
609		Highly absorbent polyurethane foam dressing for moderate to highly exuding wounds, Unique 3D fit foam structure That Conforms to the wound bed, absorbs vertically, Retains exudate for superior absorption, Waterproof and Bacteria proof semi-permeable polyurethane top film.	10x10 cm
610			15x15 cm
611			20x20 cm
612	Hydrocolloid Adhesive foam dressing	Highly absorbent polyurethane foam dressing with hydrocolloid adhesive border for moderate to highly exuding wounds, Unique 3D fit foam structure that Conforms to the wound bed, Absorbs vertically, Retains exudate for superior absorption, Waterproof and Bacteria proof semi-permeable polyurethane top film.	12.5x12.5 cm
613			15x15 cm
614			18x28 cm
615			Sacral 17x17 cm
616			Heel 19*20 cm
617	Alginate Dressing	Calcium alginate dressing with 65-75 % Guluronic acid, unique structure of calcium alginate and CMC molecules intertwined in strings resulting in local vertical absorption. For managing sloughy wounds with cavity.	10x10 cm
618			15x15 cm
619			3x44cm Ribbon Cavity
620	Hydrogel	Hydrogel consisting of natural ingredients such as highly purified water, sodium carboxy-methylcellulose and calcium alginate without any additives. For effective and gentle autolytic debridement of necrotic tissue, dry and sloughy necrotic wounds.	8 gm
621			15 gm
622			25 gm
623	Transparent hydrocolloid dressing	Thin Hydrocolloid dressing with high permeability capabilities & Waterproof, Transparent, Wound mapping Grid pattern, Free from pectin or gelatine. For managing low exuding wounds.	5x7 cm
624			5x25 cm
625			10x10 cm
626			9x14 cm
627			15x20 cm
628	Wound dressing	Silk protein based bilaminated sterile surgical wound dressing sheet for donor site	10cmX10cm,
629	Wound dressing	Silk protein based bilaminated sterile surgical wound dressing sheet for donor site	20cmX25cm
630	Wound dressing	Silk protein & antimicrobial Silver based bilaminated sterile surgical mesh wound Dressing	20cm x 25cm
631	Wound dressing	Silk protein & antimicrobial Silver based bilaminated sterile surgical mesh wound Dressing	20cm x 40cm
632	Wound dressing	Silk protein & nanosilver based microbicidal sterile surgical sprinkling powder wound dressing bottle	50gm
633	Wound dressing	Silk protein & nanosilver based microbicidal sterile surgical sprinkling powder wound dressing bottle	100 gm
634	Wound dressing	Completely bioabsorbable lyophilized silk protein & antimicrobial nanosilver based sterile surgical particle wound dressing	5ml
635	Wound dressing	Completely bioabsorbable lyophilized silk protein & antimicrobial nanosilver based sterile surgical particle wound dressing	10 ml
636	Wound dressing	Biomodified, silk protein & silver impregnated, soft, conformable, absorbent, double layered polyurethane foam dressing with super fluid handling capacity, decreases the risk of maceration	10cm x 10cm
637	Wound dressing	Biomodified, silk protein & silver impregnated, soft, conformable, absorbent, double layered polyurethane foam dressing with super fluid handling capacity, decreases the risk of maceration	20cm x 20cm
638	Wound dressing	Silk protein and Nanocrystalline silver based sterile water-proof transparent PU film surgical wound dressing with adhesive border and center non-adherent PU foam high absorbent layer	10cm x10cm
639	Wound dressing	Silk protein and Nanocrystalline silver based sterile water-proof transparent PU film surgical wound dressing with adhesive border and center non-adherent PU foam high absorbent layer	15cm x 15cm

T. R. No.	Item Name	Specification	Size
640	Wound dressing	Silk protein and Nanocrystalline silver based sterile water-proof transparent PU film surgical wound dressing with adhesive border and center non-adherent PU foam high absorbent layer	23cmX23cm
641	Wound dressing	Silk protein Based antimicrobial wound healing ointment loaded with asiaticoside and silver	25gm
642	Wound dressing	Silk protein & Nanocrystalline silver based sterile, non-adherent, antimicrobial gauze dressing	10cm x10cm (2's)
643	Wound dressing	Silk protein & Nanocrystalline silver based sterile, non-adherent, antimicrobial gauze dressing	10cm x 25cm
644	Wound dressing	Silk protein and antimicrobial silver based amorphous hydrogel wound dressing	25gm
645	Wound dressing	Silk protein and antimicrobial silver based wound cleaning, irrigating and disinfectant solution spray	500ml
646	Wound dressing	Papain-Urea & silk protein based wound debriding ointment for removal of necrotic tissue and slough in infected wounds, containing Papain IP : >521700 units and Urea IP : 100mg	25gm
647	Wound dressing	Silk protein and Nanocrystalline silver based sterile PU film backed water-proof surgical wound dressing with adhesive border and center non-adherent absorbent layer	10x25cm
648	HAND FRACTURE IMPLANTS	1 ALL IMPLANTS SHOULD BE PURE TITANIUM GRADE 2 IMPLANTS SHOULD BE CE/ISO CERTIFIED 3 ALL ITEMS QUOTED MANDATORY OF SINGLE MANUFACTURE 4 ALL PLATES CAN BE COMBINED WITH STANDARD AND MULTIDIRECTION LOCKING SCREW 6 ALL INSTRUMENTS AND STORAGE SYSTEMS SHOULD BE SAME MANUFACTURE 8 ALL QUOTED ITEMS ARE DEMONSTRATION MANDATORY	
649	TITANIUM BONE SCREW (DIA 1.2MM)	TITANIUM BONE SCREW 1.2MM,LENGTH-5 TO 14 MM,SMARTDRIVE	
650	TITANIUM BONE SCREW (DIA 1.5MM)	TITANIUM BONE SCREW 1.5MM,LENGTH-6.TO 20 MM,SMARTDRIVE	
651	TITANIUM BONE LOCKING SCREW (DIA 1.5MM)	TITANIUM BONE LOCKING SCREW 1.5MM, LENGTH-6 TO 20 MM,SMARTDRIVE	
652	TITANIUM BONE SCREW (DIA 2.0MM)	TITANIUM BONE SCREW 2.0MM,LENGTH-6 TO 20 MM,SMARTDRIVE	
653	TITANIUM BONE LOCKING SCREW (DIA 2.0MM)	TITANIUM BONE LOCKING SCREW 2.0MM, LENGTH-6 TO 20 MM,SMARTDRIVE	
654	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	4-HOLE STRAIGHT PLATE,LENGTH 15 TO 19.5MM	
655	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	5-HOLE STRAIGHT PLATE,LENGTH 20 TO 26.5MM	
656	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	6 -HOLE STRAIGHT,LENGTH 25 TO 31.5MM	
657	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	Z-PLATE,9 HOLE,LENGTH 20 TO 24.5MM	
658	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	Z-PLATE,13 HOLE,LENGTH 30 TO 34.5MM	
659	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	GRID PLATE 2/2-HOLE,LENGTH 8 TO 10.05 MM	
660	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	GRID PLATE 2/3-HOLE,LENGTH 10.05 TO 15.5MM	
661	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	GRID PLATE 2/4-HOLE,LENGTH 15 TO 20.5MM	
662	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	GRID PLATE 2/5-HOLE,LENGTH 20 TO 25.5 MM	
663	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	GRID PLATE 2/6-HOLE,LENGTH 25 TO 30.5MM	
664	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	CORRECTION PLATE 3/3-HOLE,LENGTH 24-28.5MM	
665	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	T-PLATE 2/3-HOLE,LENGTH 16 TO 19.5MM	
666	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	T-PLATE 2/4-HOLE,LENGTH 24 TO 26.5MM	
667	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	T-PLATE 2/5-HOLE,LENGTH 28 TO 31.5MM	
668	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	T-PLATE 3/3-HOLE,LENGTH 17 TO 19.5MM	
669	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	T-PLATE 3/4-HOLE,LENGTH 24 TO 26.5MM	
670	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	T-PLATE 3/5-HOLE,LENGTH 29 TO 31.5MM	
671	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	Y-PLATE 2/3-HOLE,LENGTH 15 TO 18MM	

T. R. No.	Item Name	Specification	Size
672	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	Y-PLATE 2/4-HOLE,LENGTH 21 TO 25MM	
673	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	Y-PLATE 2/5-HOLE,LENGTH 28 TO 30MM	
674	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	L-PLATE 6 -HOLE,RIGHT,LENGTH 24 TO 26.5MM	
675	PLATE WITH PROFILE (DIA-0.5 TO 0.8 MM)	L-PLATE 6 -HOLE,LEFT,LENGTH 24 TO 26.5MM	
676	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	STRAIGHT PLATE 4-HOLE,LENGTH 22 TO 24.5MM	
677	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	STRAIGHT PLATE 5-HOLE,LENGTH 29 TO 32MM	
678	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	STRAIGHT PLATE 6-HOLE,LENGTH 36 TO 38.5MM	
679	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	STRAIGHT PLATE 7-HOLE,LENGTH 42 TO 44MM	
680	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	GRID PLATE2/2-HOLE,LENGTH 9 TO 11.5MM	
681	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	GRID PLATE2/3-HOLE,LENGTH 16 TO 18.5MM	
682	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	GRID PLATE2/4-HOLE,LENGTH 21 TO 24.5MM	
683	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	GRID PLATE2/5-HOLE,LENGTH 28 TO 31MM	
684	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	GRID PLATE2/6-HOLE,LENGTH 35 TO 37.5MM	
685	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	Z-PLATE,9- HOLE,LENGTH 29 TO 31MM	
686	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	Z-PLATE,13- HOLE,LENGTH 40 TO 44MM	
687	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	L-PLATE 7-HOLE,RIGHT,LENGTH 35 TO 38.5MM	
688	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	L-PLATE 7-HOLE,LEFT,LENGTH 35 TO 38.5MM	
689	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	CORRECTION PLATE 3/3-HOLE,LENGTH 31 TO 33MM	
690	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 2/3-HOLE,LENGTH 21 TO 24.5MM	
691	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 2/4-HOLE,LENGTH 30 TO 30MM	
692	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 2/5-HOLE,LENGTH 36 TO 38.5MM	
693	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 2/6-HOLE,LENGTH 41 TO 44MM	
694	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 3/3-HOLE,LENGTH 21 TO 24.5MM	
695	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 3/4-HOLE,LENGTH 30 TO 32MM	
696	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 3/5-HOLE,LENGTH 34 TO 38.5MM	
697	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	T-PLATE 3/6-HOLE,LENGTH 41 TO 45MM	
698	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	Y-PLATE 2/3-HOLE,LENGTH 20 TO 22.6MM	
699	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	Y-PLATE 2/4-HOLE,LENGTH 28 TO 30.1MM	
700	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	Y-PLATE 2/5-HOLE,LENGTH 34 TO 36.5MM	
701	PLATE WITH PROFILE (DIA-0.9 TO 1.2 MM)	Y-PLATE 2/6-HOLE,LENGTH 41 TO 44MM	
702	Silicone oil	For Lubrication of endoscopes and laparoscopic instrument,	15ml
703	Silicone oil	For Lubrication of endoscopes and laparoscopic instrument,	50ml
704	Lead apron with thyroid shield	Having minimum 0.35mm lead thicknes, cover the front part of body till knee level of a average height person (170cm), should have shoulder padding	
705	cenral venous line for neonates	triple lume, length 6 cm made up of polyurethane	4.5 french
706	cenral venous line for neonates	triple lume, length 8 cm made up of polyurethane	4.5 french
707	cenral venous line for neonates	triple lume, length 8 cm made up of polyurethane	5.5 french
708	cenral venous line for neonates	triple lume , length 10 cm made up of polyurethane	5.5 french
709	wound dressing	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	6cmx8cm
710	wound dressing	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.	9cmx10cm
711	wound dressing		10cmx15cm
712	wound dressing		10cmx20cm,
713	wound dressing		10cmx25cm
714	wound dressing		10cmx30cm
715	wound dressing		10cmx35cm
716	wound dressing	Dressing - Triple Layered Anti-microbial Foam dressing, having Silver sulfate, with Activated Carbon and Silver content	Size: 10 cm x 10 cm
717	wound dressing		Size: 12.5 cm x 12.5 cm
718	wound dressing		Size: 15 cm x 15 cm
719	wound dressing	1.2mg/cm sq, Active silver release for 168 hrs (7 days), with Polyurethane Backing film as Water, Bacterial and	Size: 17.5 cm x 17.5 cm
720	wound dressing		Size: 20 cm x 20 cm

T. R. No.	Item Name	Specification	Size	
721	wound dressing	Viral Barrier,	Size: 10 cm x 20 cm	
722	wound dressing	With Soft silicone wound contact layer, Imported & approved by both USFDA & C.E.	Size: 20 cm x 50 cm	
723	wound dressing	Triple Layered absorbent Foam dressing with Polyurethane Backing film as Water, Bacterial and Viral Barrier. With Soft silicone Wound contact layer	Size: 10 cm x 10 cm	
724	wound dressing		Size: 12.5 cm x 12.5 cm	
725	wound dressing		Size: 15 cm x 15 cm	
726	wound dressing		Size: 17.5 cm x 17.5 cm	
727	wound dressing		Size: 10 cm x 20 cm	
728	wound dressing		Size: 13 cm x 20 cm	
729	wound dressing		Size: 20 cm x 20 cm	
730	wound dressing		Size: 20 cm x 50 cm	
731	wound dressing		Thin Triple layer with Self Adherent Border soft Silicone dressing layer, Thin flexible Absorbent Foam and backing Polyurethane Backing film as Water, Bacterial and Viral Barrier. With Soft silicone Wound contact layer with usage upto 7 days	Size: 4 cm x 5 cm
732	wound dressing			Size: 5 cm x 12.5 cm
733	wound dressing	Size: 7.5 cm x 7.5 cm		
734	wound dressing	Size: 10 cm x 10 cm		
735	wound dressing	Size: 15 cm x 15 cm		
736	wound dressing	Bed sore dressing - Antimicrobial Five layered Highly absorbent sacrum shaped Dressing, contains , contains silver sulphate, with triple layers of foams, absorbent, spreading & retention layer, with Activated carbon and silver content 1.2 mg/cm sq Active silver release for 168 hrs (7 days), with selfAdherent Borders, with Polyurethane Backing film as Water, Bacterial and viral barrier. For Sacral Pressure ulcer, with soft silicone wound contact layer.		Sizes: 23cmx23cm
738	wound dressing	Pressure sore heel dressings: Five layered Highly Absorbent Heel Shaped Dressing with three layers of foam (retention layer made up of Polyacrylate fibers, spreading and absorption layers) Polyurethane Backing film as water, bacteria & viral barrier with soft silicone wound contact layer. Medial and lateral malleolus coverage providing enhanced protection Visual handling tabs provide the user information on dressing 'hold' position	22cm x 23 cm	
739	wound dressing	Thin Triple layer with Self Adherent Border soft Silicone dressing layer, Thin flexible Absorbent Foam and backing Polyurethane Backing film as Water, Bacterial and Viral Barrier. With Soft silicone Wound contact layer with usage upto 7 days	Sizes: 4cm x 5 cm	
740	wound dressing		Sizes: 5cm x 12.5 cm	
741	wound dressing		Sizes: 7.5cm x 7.5 cm	
742	wound dressing		Sizes: 10cm x 10 cm	
743	wound dressing		Sizes: 15 cm x 15 cm	
744	wound dressing		Sizes: 10cmx10cm	
745	wound dressing		Sizes: 12.5cmx12.5cm	
746	wound dressing		Sizes: 15cmx15cm	
747	wound dressing		Sizes: 17.5cmx17.5cm	
748	wound dressing		Sizes: 10cmx20cm	
749	wound dressing		Sizes: 13cmx20cm	
750	wound dressing		Sizes: 20cmx20cm	
751	wound dressing		Sizes: 20cmx50cm	
752	wound dressing		Dressings Highly compressed Silicone for Scars with Shower proof Non-woven Backing film, with Ultra violet Protection Factor 5,SelfAdherent,Imported & C.E. approved,	Size: 5 cm x 7.5 cm
753	wound dressing	Size: 10 cm x 18 cm		
754	wound dressing	Dressing - Perforated Transparent Adhesive Polyurethane Dressing with Soft silicone wound contact layer, leaves no residue and does not dry out with usage up to 14 days, CE/ USFDA approved.	Size: 4 cm x 30 cm	
755	wound dressing		Size: 5 cm x 7 cm	
756	wound dressing		Size: 10 cm x 18 cm	
757	wound dressing		Size: 17 cm x 25 cm	
758	wound dressing		Size: 7.5 cm x 10 cm	
759	wound dressing		Sizes: 5cmx7.5cm	
760	wound dressing		Sizes: 10cmx18cm	
761	wound dressing		Sizes: 17cmx25cm	
762	wound dressing	Dressing - Perforated Transparent Adhesive Polyurethane Dressing with Soft silicone wound contact layer, leaves no residue and does not dry out with usage up to 14 days.	Sizes: 7.5cmx10cm	
762	wound dressing		Sizes: 7.5cmx10cm	

T. R. No.	Item Name	Specification	Size	
763	wound dressing	Silver coated Non-woven polyvinyl alcohol gelling fibre dressing with Hydrolock technology® & silver content 0.2 mg/cm ² , Efficiently transfers exudate away from the wound bed to the secondary dressing. Excellent exudate management capabilities, Stays intact for one piece removal, CE Marked	2x45 cm	
764	wound dressing		5x5 cm	
765	wound dressing		10x10 cm	
766	wound dressing		15x15 cm	
767	wound dressing		4.5x10 cm	
768	wound dressing		4.5x15 cm	
769	wound dressing		4.5x20 cm	
770	wound dressing		20x30 cm	
771	wound dressing		50 ml	
772	wound dressing		250 ml	
773	wound dressing		500 ml	
774	wound dressing		1000 ml	
775	wound dressing		NPWT 500 ml	
776	wound dressing		NPWT 1000 ml	
777	wound dressing		50g gel	
778	wound dressing		100g gel	
779	wound dressing		250g gel	
780	Topical Hemoglobin spray		Oxygen Diffusion enhancer with bag-on-valve solution, no aerosol formation when spraying, No mixing with propellant, No evaporative cooling caused by propellant when spraying, also sprays when held upside down, CE marked	12 ml
781	dermal substitute		Five layered Highly Absorbent Dressing, Flex Technology with unique conformability 3600 flexibility, Absorpton layer made up of Polyacrylate fibres, Wound Pad spreading layer is Polyester/Viscose Nonwoven, with Polyurethane Backing film as water, bacteria & viral barrier with soft silicone wound contact layer.	7.5x7.5 cm
782	dermal substitute	10x10 cm		
783	dermal substitute	12.5x12.5 cm		
784	dermal substitute	15x15 cm		
785	dermal substitute	15x20 cm		
786	dermal substitute	Size-52*37*1 mm		
787	dermal substitute	Size-52*37*2 mm		
788	dermal substitute	Size-52*37*3 mm		
789	dermal substitute	Size-74*52*1 mm		
790	dermal substitute	Size-74*52*2 mm		
791	dermal substitute	Size-74*52*3 mm		
792	dermal substitute	Size-148*105*1 mm		
793	dermal substitute	Size-148*105*2 mm		
794	dermal substitute	Size-148*105*3 mm		
795	dermal substitute	Size-297*210*1 mm		
796	dermal substitute	Size-297*210*2 mm		
797	dermal substitute	Size-297*210*3 mm		
798	dermal substitute	Natively structured sterile, freeze-dried collagen fibrils with three-dimensional, open-pore matrix obtained from bovine dermis and contains collagen types I, III and V with excellent wet stability and elasticity free of chemical cross-linking agents and fully absorbable offering good haemostatic properties, good formability, softness and absorbency with long shelf life.		102x102x3 mm
799	dermal substitute			51x51x3mm
800	Loop Electrode for bipolar TURP	Should be compatible with 24 Fr inner Sheath and Olympus ESG 400, 0.2 wire.		
801	Electrode for monopolar TURP	90 DEG needle, compatible for 24-28 Fr sheath and Olympus ESG 400		
802	Electrode for monopolar TURP	45 DEG needle, compatible for 24-28 Fr sheath and Olympus ESG 400		
803	HF Resection electrode Loop for monopolar TURP	Should be Compatible with 24 fr inner sheath and Olympus ESG 400		
804	HF Resection electrode needle for monopolar TURP	Should be Compatible with 24 fr inner sheath & Olympus ESG 400		
805	HF Resection electrode Hook for monopolar TURP	Should be Compatible with 24 fr inner sheath & Olympus ESG 400		

T. R. No.	Item Name	Specification	Size
806	Lithotripsy probe for shockpulse	SHOCKPULSE PROBE , REUSABLE , 0.97MM, compatible with Olympus shockpulse SE-SPL-G	
807	Lithotripsy probe for shockpulse	SHOCKPULSE PROBE , REUSABLE , 1.50MM, compatible with Olympus shockpulse SE-SPL-G	
808	Lithotripsy probe for shockpulse	SHOCKPULSE PROBE , REUSABLE , 1.83MM, compatible with Olympus shockpulse SE-SPL-G	
809	Lithotripsy probe for shockpulse	SHOCKPULSE PROBE , REUSABLE , 3.40MM, compatible with Olympus shockpulse SE-SPL-G	
810	Lithotripsy probe for shockpulse	SHOCKPULSE PROBE , REUSABLE , 3.76MM, compatible with Olympus shockpulse SE-SPL-G	
811	SHOCKPULSE LITHOTRIPSY TRANSDUCER	Must be compatible with shockpulse SE-SPL-G	
812	FOOTSWITCH for shockpulse	Must be compatible with Olympus shockpulse SE-SPL-G	
813	ELECTRODE 45DEG , NEEDLE , 24-28-FR MONOPOLAR	should be Compatible for 24 fr inner sheath & Olympus ESG 400	
814	Footswitch for ESG -400	Compatible with Olympus ESG 400	
815	handpiece for ultrasonic with bipolar energy device	OPEN EXTENDED JAW 9MM ,20CM FRONT -ACTUATED GRIP, compatible with olympus USG 400	
816	handpiece for ultrasonic with bipolar energy device	5MM 35CM FRONT -ACTUATED GRIP TYPE Compatible with OLYMPUS USG 400	
817	handpiece for ultrasonic with bipolar energy device	Fine jaw & Compatible with OLYMPUS USG 400	
818	TRANSDUCER FOR ultrasonic with bipolar energy device	Should be compatible with OLYMPUS USG 400	
819	ESG -400 SALINE CABLE (REUSABLE)	Should be compatible with OLYMPUS ESG 400	
820	ELECTRODE , 45DEG NEEDLE , 24-28FR BIPOLAR	Should be compatible with 24 fr inner sheath and OLYMPUS ESG 400	
821	HF -RESECTION ELECTRODE , LOOP ,24FR BIPOLAR	Should be compatible with 24 fr inner sheath and OLYMPUS ESG 400	
822	MONOPOLAR HF RESECTION CABLE	Should be compatible with OLYMPUS ESG 400	
823	LIGHT -GUIDE CABLE , 2.8MM ,3M	Should be compatible with OLYMPUS OTVS 300 light source	
824	LIGHT -GUIDE CABLE ,4.25MM ,3M	Should be compatible with OLYMPUS OTVS 300 light source	
825	Cold knife for VIU/ OIU	should be compatible with 22 fr sheath & working element by Olympus	
826	TURP CUTTING ELECTRODE MONO 24FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
827	KNIFE ELECTRODE MONO 22-24FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
828	CUTTING ELECTRODE BIPO 24FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
829	BIVAP ELECTRODE BIPO24-26FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
830	HOOK ELECTRODE BIPO 22-26FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
831	COAG ELECTRODE BIPO 22-26FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
832	CUTTING ELECTRODE BIPO 24FR 12/30	Should be Compatible with 24 fr inner sheath WOLF (COVIDIAN FT10)	
833	Bipolar HF resection foot paddle	Should be Compatible with COVIDIAN FT10 generator	
834	Autoclavable metallic BIOPSY GUIDE for convex USG probe	Must be compatible with Convex transducer 8820e, BK MEDICAL	
835	Autoclavable metallic BIOPSY GUIDE for transperineal biopsy	Must be compatible with prostate tiplane transducer 8818, BK MEDICAL	
836	Dual transrectal biopsy guide	Must be compatible with prostate tiplane transducer 8818, BK MEDICAL	
837	LASER FIBERS 272 MICRON	compatible for Quanta Holmium LASER Machine 100W	
838	LASER FIBERS 365 MICRON	compatible for Quanta Holmium LASER Machine 100W	
839	LASER FIBERS 550 MICRON	compatible for Quanta Holmium LASER Machine 100W	

T. R. No.	Item Name	Specification	Size
840	CYSTOSCOPY SHEATH 20FR with single channel bridge	all can apply	
841	OTIS KNIFE FOR MAUERMAYER URETHROME	Must be compatible with Karl Storz urethrotome	
842	VERESS NEDDLE	Veress pneumoperitoneum needle, with spring loaded blunt inner cannula ,luer-lock,with diameter 2.1mm Autoclable metallic, length 15-20 cm	
843	VERESS NEDDLE	Veress pneumoperitoneum needle, with spring loaded blunt inner cannula ,luer-lock,with diameter 2.1mm Autoclable metallic, length 15-20 cm. There should be a visual indicator for penetration of peritoneum	
844	Lead apron	0.35 mm lead thickness, front body covering till knees	
845	lead thyroid shield	0.35mm lead thickness	
846	BIOPLOR HF CABLE	Compatible with WOLF (COVIDIAN FT10)	
847	Two way P U material extension set. -	It should be PVC free with two Neutral needle free valve, should have 1.3 mm bore with priming volume not more than 0.4ml & total length of systems should be 15 cm Approx. should be with needle free Closed I.V. administration Valve, cap free, latex free, metal free, Flat, Straight through Non- tortuous fluid path' High chemical resistance (lipid and alcohol), MRI compatible and transparent housing.	
848	Three way P U material extension set. -	It should be PVC free with three Neutral needle free valve, should have 1.3 mm bore with priming volume not more than 0.5ml & total length of systems should be 15 cm Approx. should be with needle free Closed I.V. administration Valve, cap free, latex free, metal free, Flat, Straight through Non- tortuous fluid path' High chemical resistance (lipid and alcohol), MRI compatible and transparent housing.	
849	PU SPIRAL Extension tube PVC free,	length 200cm, internal diameter=1.3mm & outer dia=2.3mm, priming volume = 2ml.with fixed needle free valve.	
850	PU Extension tube PVC Free,	length 200cm, internal diameter=1.3mm & outer dia=2.3mm, priming volume =2ml.with fixed needle free valve	
851	Vented Vial Access device	with needle free valve with 0.2 micron hydrophobic air vented filter.	
852	Cannula with Universal standard connector,	Lightweight, flexible nasal sof-tech special soft cannula with anatomical design must be with channeled star inner lumen, crush & kink resistant tubing. Must be US FDA/ BIS/ AUS/ EU CE Certified with ICMED 13485 or ISO13485 Certification.	
853	Volumetric exerciser with inbuilt ergonomic handle,	MP holder, 2500ml inspiratory capacity, range 250 to 2500ml flow rate, Calibrations visible on both sides, bright green Flow indicator piston with inspiring smiley face imagery with Green Marker to set inspiratory goal. Polystyrene & Polypropylene (PP) construction, Particulate filter screen in device housing, Ergonomic,swivel (PP) mouthpiece with Expandable collapsible (PP) tube. Must be US FDA/ BIS/ CE Certified with !CMED 13485 or ISO13485 Certification.	
854	Volumetric exerciser with inbuilt ergonomic handle,	MP holder, 4000ml inspiratory capacity, range 250 to 4000ml flow rate' Calibrations visible on both sides, bright green Flow indicator piston with inspiring smiley face imagery with Green Marker toset inspiratory goal. Polystyrene & Polypropylene (PP) construction, Particulate filter screen in device housing, Ergonomic, swivel (PP) mouthpiece with Expandable collapsible (PP) tube. Must be US FDA/	

T. R. No.	Item Name	Specification	Size
		BIS/ CE Certified with ICMED 13485 or ISO13485 Certification.	
855	SKIN MARKER STD TIP WITH RULER	VIOLET INK Sterile Medical grade, non-irritating, violet ink skin marker with ruler, USFDA/CE/BIS' ISO 13485	
856	Closed suction system for ET Tube	1.Number and color- coded graduations for controlled depth suctioning. 2.Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. Should have & must to Quote	all sizes as 5fr, 6fr, 7fr, 8fr, 10fr and 12fr
857	Closed suction system for ET & Trachestomy tube should have the following	1.Has Isolated turbo cleaning chamber for cleaning catheter tip with MDI Port. 2. Catheter is made up of medical grade Silicon Material. 3.Catheter must have Zig-Zag Ports for better suctioning.) Twin PEEP seals..	Shoule have & must to quote all sizes as 12 fr. and 14 fr. & should be used for 72hr.
858	Low Profile Gastrestomy feeding tube	in button shape in <ul style="list-style-type: none"> •Medical Grade Silicone Construction. •Low Profile Design. •Tapered Distal tip. •Silicone Internal Retention Balloon. •Distal Tip Recessed at 5ml. •Proximal Anti Reflux Valve. •Secur Lok Extention Set Connector Mechanism. •Radiopaque Stripe •Gamma Sterilized. 	Sizes — 12, 14,16,18,20,24fr & Length (0.8—5 0)
859	Sterile Powder Free surgical gloves.	made up of natural Rubber Latex with Synthetic Polymer Coating for dry and damp donning• Smooth grip .AQL 0.65. Fingertip Thickness should not less then 0.20mm and more the 0.21mm. Should meet EN 455 1, EN455- 2 , EN 455-3 , ASTM F1671 , IS 13422 and ASTM D 697	Size 6.5, 7, 7.5, 8, 8.5
860	Disposable DRYPADS for moisture management,	breathable layer, super absorbent core, aqua shield film and air permeable back sheet, Absorbency of 200-300gm, USFDA/CE/BIS compliant, ISO13485 compliant	size 25x40cm
861	Disposable DRYPADS for moisture management,, with	breathable layer, super absorbent core, aqua shield film and air permeable back sheet, Absorbency of 900-1150gm, USFDA/CE/BIS compliant, ISO13485 compliant	size 45x61cm
862	Disposable DRYPADS for moisture management,, with	breathable layer, super absorbent core, aqua shield film and air permeable back sheet, Absorbency of 1800-2300gm, USFDA/CE/BIS compliant, ISO13485 compliant	size 58.4x90cm
863	Single use Active Self warming Blanket It can be used before, during, and after surgery to help prevent peri-hypothermia in patients. It should be self—warming and work without additional equipment/ electric supply for setting up and during use. The blanket should begin warming immediately once removed from the packaging and should reach operational temperature (average 40degree C) within 30 minutes, which is maintained for up to 10 hours. It should be made of Several layers of SMS (polypropylene). The layers and pockets should be sewn together with polyester/cotton threads. It should have 12 warming pads that are made up of air-permeable bags.		

T. R. No.	Item Name	Specification	Size
	Should be 4 digit European CE notified body.		
864	NIM Contact EMG Endotracheal Tube	Cuffed tube;	
865	NIM Contact EMG Endotracheal Tube		Size – 6 mm ID
866	NIM Contact EMG Endotracheal Tube		6.5 mm ID
867	NIM Contact EMG Endotracheal Tube		7 mm ID
868	NIM Contact EMG Endotracheal Tube		7.5 mm ID
869	NIM Contact EMG Endotracheal Tube		8 mm ID
870	NIM Contact EMG Endotracheal Tube		8.5 mm ID
871	NIM Electrode paired 4 channel set	Paired Subdermal Electrodes with Subdermal Ground Electrode and Subdermal Stim Return, 4 channel	
872			
873	NIM-2 Monopolar Stimulator Handles with protected lead	Standard Prass Probe tip	
874		(pack of 10)	
875	Steel wire monofilament suture for pinna surgery		5 x 15 cm; 5/0
876	Fungisome	Injection Liposomal Amphotericin B in Saline 50 mg/50 ml vial	
877	Fungisome Gel	Liposomal Amphotericin B Gel 0.1% w/w 10 gms for topical application	
878	Coblation wands with integrated cable	Procise Max	
879		Procise MLW	
880		Procise LW	
881		EVAC 70 Xtra HP	
882	Navigation patient side adhesive pad	Medtronic adhesive pad, ENT	
883	IUI Double density gradient media Kit	contains colloidal silica-coated silane density gradients - should be ready to use solutions with Hepes-buffered medium -Contains Taurine and EDTA -contains 3 vials of 1. 1 vial approx. 1-2 ml of 80% 2. 1 vial approx. 1-2 ml of 40% 3. 1 vial of sperm wash approx. 3-5ml -Each vial should have unique colour code	(I kit has 10 vials each of 80% density media, 40% density media and sperm IUI media vials)
884	ACD bag		500 ml
885	IV Securement transparent Dressing		Neonatal Size - 3.5-4 cms x 4.5-5 cms
886	IV Securement transparent Dressing		Pediatric Size - 5-5.5 cms x 5.5-6 cms
887	Gastrostomy Feeding Tube (Button)(Mic-key*) Replacement tube	Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.IProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma Sterilized Length (0.8 – 5.0), comes with continuous and Bolus extension set.	Sizes – 12,14,16,18,20,24fr
888	Gastrostomy Feeding Tube	High Clarity Medical Grade Silicon construction,Clearly Marked Feeding, Medication, BalloonPort,Ventilated External retention ring,Radiopaque stripe to aid in catheter visualization,GraduatedCentimetre markings,Color CodedLuer LokBalloon port.Gamma Sterilized.	Sizes(Fr) –12, 14,16,18,20,22,24fr
889	PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG SET)	Medical Grade Silicone Construction. External Retention Ring .Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and Bumper, Introducer Needle of 3.2inches.Tubing clamp.ETO sterilized.	Sizes – 14fr, 20fr, 24fr
890	Jejunostomy Feeding Tube	Medical Grade Silicone Construction, 14Fr outer Diameter and 9Fr inner diameter,Proximal and distal wings to hold	

T. R. No.	Item Name	Specification	Size
		tube in place via a Witzel Tunnel, Dacron Cuff, No external fixation required, Discreet Profile	
891	Introducer kit for gastrostomy tube	Endoscopic or radiologic Kit, 16Fr, 18Fr, 20Fr, 22Fr, 24Fr Dialator, SAF-T-PEXY, T Fasteners with 3-O Biosyn Absorbable Sutures, Gastrointestinal Anchor set, Serial Dialators with peel away sheath, (OTW) Stoma Measuring Device,	
892	2pcs Flat Plate & colostomy Bag	# Two-piece system base plate with body fit additional elastic triple layer adhesive technology and with 4 ears belt lock. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60 MM	60 MM
893	2 Pcs Convex Base plate & Colostomy Bag -	# Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic triple layer adhesive technology, With 4 ears belt lock. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60 MM	60 MM
894	2pcs Flat Plate & colostomy BAG 70 MM	# Two-piece system base plate with body fit additional elastic triple layer adhesive technology and with 4 ears belt lock. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection 70 MM	
895	2 Pcs Convex Base plate & Colostomy Bag -	# Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic triple layer adhesive technology, With 4 ears belt lock. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection 70 MM	70 MM
896	Ostomy Belt	Ostomy Belt compatible with 4 ears hook ostomy plate	
897	Magnetic Needle Counter box/Block needle counter with magnet	Sturdy plastic container to keep track of used disposable surgical sharps/needles during procedure with magnet configurations. A counter separates in half for dual usage in different areas. Designed to reduce the risk and incidence of injury during sharps management. Recyclable plastic; US FDA or CE (four digit notified body number) approved	
898	Suture Booties	Suture Booties are designed to firmly hold suture material without damage or slipping. Should be packed in a foam pad with adhesive backing. Available in two, three, or five-pair configurations. Radiopaque and Sterile. Not made with natural rubber latex. Should be available in variety of sizes and colors; US FDA or CE (four digit notified body number) approved	
899	Specimen Retrieval Bag	Specimen bag should ensure specimen security and minimize the risk of contamination. Design should allow the bag to be introduced through small ports during minimally invasive surgery. Bag should remain intact throughout specimen capture. US FDA or CE (four digit notified body number) approved	Size: a) Entry Port Size: 5-10mm, Capacity: 180-225ml;

T. R. No.	Item Name	Specification	Size
			b) Entry Port Size: 12mm, Capacity: 1600ml
900	Reloadable Linear Stapler	Vascular linear stapler (TA); Reloadable; Compatible with vascular cartridges with Triple Staple Line;; US FDA or CE (four digit notified body number) approved	Available in different sizes (30 mm and 60mm)
901	Reloadable Vascular Cartridges	Triple Row; White colour; Open Staple height 2.5mm; Closed staple height 1mm	
902	Vascular Tourniquet Kit	Vascular tourniquet kit should be sterile, disposable kit containing all necessary components to snare and secure catheters, cannulas and vascular shunts in place in the surgical field; kit should contains a rubber sheath and plug, an obturator and umbilical tape; US FDA or CE (four digit notified body number) approved	
903	Abdominal Drain Kit	Drain with four continuous channels to provide greater tissue contact area; Offers multiple drainage routes to resist clogging/clotting; Constructed of silicone with a solid centre designed; Rounded inner lumen corners designed to maximise flow; Greater patient comfort as compared to rigid tubes; should have a blue radiopaque stripe along the length of the drain; It should come with a reservoir which can be easily connectable with the drain; Different sizes (150 ml, 300 ml, or 450 ml); All are packaged sterile in a pre-compressed state; A standard anti-reflux valve has also been incorporated to help prevent the reverse flow of wound exudates during emptying and reactivation. A drain port with an attached plug is provided as a method of emptying the exudate collected by the unit. US FDA or CE (four digit notified body number) approved	
904	Laparoscopic Wound Protector Retractor Systems	Dual Ring wound protectot with a laparoscopic cap to facilitate specimen extraction and to place optical trocar also; facilitates rapid and effortless setup; US FDA or CE (four digit notified body number) approved;	Size: Small- Sheath length 18cm, Incision range-2.5-6cm; Medium- Sheath length 18cm, Incision range- 5-9cm
905	Optical Access System	Trocar with Sleeve which have advanced fixation technology; Retention disk- Reduces migration of the trocar sleeve into the abdominal cavity and Non-Latex Balloon- Provides unmatched retention. Maximizes working space and visibility. Provides pressure on the incision site, potentially reducing port-site bleeding and maintains stability throughout procedures.	Size: 5 x 75mm; 5x100mm; 5 x 150mm
906			Size: 12x100mm
907			Size: 12x100mm, handled
908			Size: 12x150mm
909	Low Profile Optical Trocar System	Low-Profile Access System with Slim, light weight design; Low-Profile Seal Housing optimizes external working space, minimizing interference with adjacent ports; Z-Thread Sleeve with Extended Threads to maintains retention at shorter depths, maximizing internal working space and visibility. US FDA or CE (four digit notified body number) approved.	Size- 5 x 55mm, dual pack and 5 x 100mm, Dual Pack
910	Balloon Blunt-Tip Access System	Optical Blunt-Tip Obturator- Facilitates direct visualization during trocar placement; Non-Latex Balloon- Provides stable anchoring throughout lengthy procedures while maximizing working space and visibility; Gel Cone- Enhances instrument articulation; Suture Ties- Maximize instrument reach and facilitate port-site closure. US FDA or CE (four digit notified body number) approved.	Size- 5 x 100mm and 12 x 100mm
911	Two Piece Flat Plate & colostomy Bag	Two-piece system base plate with body fit additional elastic triple layer adhesive technology and with 4 ears belt lock. Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer	Size 60 mm

T. R. No.	Item Name	Specification	Size
		filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection;	
912	Two piece Convex Base plate & Colostomy Bag (60mm)	Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic triple layer adhesive technology, With 4 ears belt lock. Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection	60 MM
913	Two piece Flat Plate & colostomy bag	# Two-piece system base plate with body fit additional elastic triple layer adhesive technology and with 4 ears belt lock. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection	70 MM
914	Two piece Convex Base plate & Colostomy Bag	# Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic triple layer adhesive technology, With 4 ears belt lock. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. lock button. coupling with wave-shaped locking bag. Window on bag for inspection	70 MM
915	Ostomy Belt	Ostomy Belt compatible with 4 ears hook ostomy plate	
916	Endoscopic Blunt Dissector	Device having Size of 5 mm shaft for swabbing of small fluids or blunt dissection of soft tissues & structures, as aid in controlling minor intraoperative bleedings	
917	Nerve Monitor Tubes	EMG TUBE 8229965 5PK NIM FLEX 6.5MM ROHS	
918		EMG TUBE 8229970 5PK NIM FLEX 7.0MM ROHS	
919		ENDOTRACH TUBE 8229975 5PK EMG 7.5 ROHS	
920		EMG TUBE 8229980 5PK NIM FLEX 8.0MM ROHS	
921	Pulse Lavage	Built in battery with on/off button with inegrated irrigation & pre attached suction tube . Both short fan spray tip (cone tip) with splash shield & long coaxial canal tip connectors should be inside pack (PVC Medical grade) , both irrigation and suction tubes (3 Mtr) should have clamps to prevent the leakage of fluid , speed should have option of high & low , fan Speed adustable high (110 - 1400 ml/min cone tip & 1000 - 1300 ml/mm coaxial tip) to low flow rate 700 ml/mm, Pressure should be < 15 psi, Pulse rate 1500-1700 cycle/min, should have CE certified 4 digit notified body.	
922	Surgical Ortho Gloves	Powder free made up of natural Rubber Latex with Synthetic Polymer Coating. 100% pure freeze-dried Aloe vera gel coating. Brown Color and Lightly textured with a AQL of 0.65, Thickness Fingertip 0.33mm, Cuff 0.20mm ,Tapered and beaded design to prevent cuff roll down. Meets and exceed ASTM D3577, EN455 , EN455-2, EN455-3, ASTM F1671, EN 374-3 standards .	Sizes- 7, 7.5, 8.0, 8.5, 9.0
923	Canister free Hydrocellular foam dressing with liquid loc technolog, inbuilt bacteria filter & must be compatible with existing Reusable CCNPWT portable machine model VTG 190	NPWT Dressing	10x20cm
924		NPWT Dressing	10x25cm
925		NPWT Dressing	10x30cm
926		NPWT Dressing	10x35cm
927		NPWT Silver Dressing	10x20cm
928		NPWT Silver Dressing	10x25cm
929		NPWT Silver Dressing	10x30cm

T. R. No.	Item Name	Specification	Size
930		NPWT Silver Dressing	10x35cm
931		NPWT Sacrum Dressing	18x18cm
932	Bilateral Drape	One Knee Double O drape length require 294*223*365 CM should have 2.5", Two 6.4 CM conformable circular fenestration and tube holders made of Impermeable reinforced fabric at critical zone (AAMI 4 (ASTM F1670:2008, Meets or Exceeds EN13795, Low Linting (ISO 9073 10:2003), Class1 ignition resistant (ISO 11810-1:2015), resistance to Microbial Penetration (Dry and wet),& Liquid Penetration's Certified and USFDA certified	
933	Unilateral Drape	One Knee O drape length require 229*333 CM should have 2.5", 6.4 CM conformable circular fenestration and tube holders. Made of Impermeable reinforced fabric at critical zone (AAMI 4 (ASTM F1670:2008, Meets or Exceeds EN13795, Low Linting (ISO 9073 10:2003), Class1 ignition resistant (ISO 11810-1:2015), resistance to Microbial Penetration (Dry and wet),& Liquid Penetration's Certified and USFDA Approved	
934	Knee Arthroscopy Drape	Knee Arthroscopy drape length require 224x315cm & Made of Impermeable reinforced fabric at critical zone which consist of 2.5", 6.4 CM conformable circular fenestration and Tube holders. AAMI 4 (ASTM F1670:2008), Meets or Exceeds EN13795 Low Linting (ISO 9073-10:2003) Class 1 ignition resistant (ISO 11810-1:2015) resistance to Microbial Penetration (Dry and wet),& Liquid Penetration's Certified and USFDA Approved .	
935	Shoulder Arthroscopy Drape	Shoulder Arthroscopy drape length require 406 x 259 cm Made of Impermeable reinforced fabric at critical zone made which consist of 2.5", 6.4 CM conformable circular fenestration and Tube holders. AAMI 4 (ASTM F1670:2008), Meets or Exceeds EN13795 Low Linting (ISO 9073-10:2003) Class 1 ignition resistant (ISO 11810-1:2015) resistance to Microbial Penetration (Dry and wet),& Liquid Penetration's Certified and USFDA Approved	
936	Hip Drape with Clear leg Pocket	One Hip drape length require 294 cm x 223 cm x 345 cm Approx with 22cm x22cm circular tear drop fenestration with Armboard Covers and Tube Holders Made of Impermeable reinforced fabric at critical zone AAMI 4 (ASTM F1670:2008), Meets or Exceeds EN13795 Low Linting(ISO 9073-10:2003) Class1 ignition resistant (ISO 11810-1:2015) resistance to Microbial Penetration (Dry and wet),& Liquid Penetration's Certified and USFDA Approved	
937	Bovine collagen patch with synthetic PEG-		45mm*45mm
938	Bovine collagen patch with synthetic PEG-		45mm*90mm
939	Wound protector extra small-	Wound protector extra small with double ring proximal blue and flexible distal grey ring	size of 2- 4 cm
940	Self-warming System Blanket	active self-warming and work without additional equipment/ electric supply for setting up and during use.It should be Polypropylene SMS material with 104 GSM, It should be 152 cm Long , width - 92cm, It should be used before, during, and after surgery to help prevent peri-hypothermia in patients. The blanket should begin warming immediately once removed from the packaging and should reach operational temperature (average 40degree C) within 30 minutes, which is maintained for up to 10 hours. CE certify with 4 digit notified body.	for warming without warmer machine

T. R. No.	Item Name	Specification	Size
941	Angiography Drape	Aperture of 7*10cm, Sterile, Absorbat fabric as per ISO 9073-12, Flammability class 1, Resistance to liquid protection as per EN ISO 811. EU CE and BSI	Size should be 240*270 cm
942	TUR Drape Set	Aperture 8cm, 5cm and Should be Aperture, Finger cot, Leggings, Pouch, EN 13795-1:2019 High Performance, Contains Table cover with Features as below: (Size:150cm x 190cm and should be Absorbent), Tube Holders 9*18 (Cm), EU CE 4 digit with notify body.	Size TUR Drape 175cm / 270cm x 180cm,
943	AAMI 4 High performance Breathable Gown	Surgical Sterile Gown AAMI 4, Polypropylene SMS Non Woven, Alcohol repellent (WSP 80.8 and WSP 080.3/AATCC42-127), Antistatic, High performance, EN 13795, Resistance of material to penetration by Blood-Borne Pathogens (as per ASTM F1671) , Flammability (16CFR.1610.4) , EU CE with 4 digit	
944	Disposable surgical Gown	Surgical Sterile disposable AAMI 2, PolyPropylene SMS Non-Woven, Alcohol repellent (WPS 80.8 Method), Antistatic, Two towels, Wrapped, EN 13795, Flammability (16CFR.1610.4) , EU CE with 4 digit Notify Body	
945	Synthetic Polyisoprene Puncture Indicator System	1.Synthetic Polyisoprene Puncture Indicator System	Size : 6.5
946	Synthetic Polyisoprene Puncture Indicator System	2. It should be make of synthetic Polyisoprene (powder free) with hydrogel technology that reduces the possibility of glove-related latex-protein sensitization – while retaining feel and tactile sensitivity.	Size : 7
947	Synthetic Polyisoprene Puncture Indicator System	3. One sterile pack should have two separate pairs to enable smooth donning. – under glove (1pair) & over glove (1 pair)	Size : 7.5
948	Synthetic Polyisoprene Puncture Indicator System	4. Under glove should be size bigger compared to the Over gloves for perfect fit.	Size : 8
949	Synthetic Polyisoprene Puncture Indicator System	5. Both under and over gloves should work together to detect & display perforation. 6. Minimum Overall Length - 283 MM 7. It should have AQL of 0.65. 8. It should be Gamma Sterilized.. 9. It Should have ISO , CE, Certified by four digit notified body 10. It Should have available sized from - 5.5 to 8.5 (7 size options) 11. It Should have shelf life for 3 years. 12. It should have 100% air inflation tested. 13. It should be tested for Chemotherapy drug as per ASTM	Size : 8.5
950	Caesarean Section Drape Set	1. It should have full polyethylene layer to ensure 100% impermeability. 2. Bottom layer should be complete 100% covered with soft non- woven for patient comfort. 3. It should have a transparent pouch for fluid collection made up of Polyethylene with integrated drain port. 4. It should have integrated tube holders to create an organized working area 5. It should have ocean color that offer low glare and are non-distracting to operating room staff. 6. It should have pictograms to assist in aseptic application and draping easier to understand. 7. It should have minimum 2 set of removable label stickers for record keeping. 8. Set should contain following items in one single sterile pack; - 9. Certification: European CE and ISO certified 10. Applied Standard to comply : EN 13795	Mayo Stand cover, Size 79cm x 145cm – Qty 1 - C-Section Drape , Size cm / 250cm x 300cm, Incise 38x32cm, Aperture 18x16cm – Qty 1 - Cellulose towel, Size 18cm x 25cm – Qty 4 - Op- Tape, Size 9cm x 49cm – Qty 1 - Baby Blanket, Size 90cm x 120cm – Qty 1 - Table Cover, Size 150cm x 190cm – Qty 1

T. R. No.	Item Name	Specification	Size
951	Laparoscopy Drape	<ol style="list-style-type: none"> 1. It should be made of minimum 3 layer, Top layer absorbent non – woven, middle layer fully 100% impermeable polyethylene, Bottom layer soft non-woven for patient comfort. 2. It should have flex stretchable adhesive edges to maintain a secure seal when the abdomen is inflated 3. It should have Integrated instrument bags and tube holders to create an organized working area 4. It should have deep pouches specifically designed for laparoscopic instruments 5. It should have Integrated tape allows adjustment of the legging length 6. It should have perineal aperture with integrated cover. 7. It should have ocean color that offer low glare and are non-distracting to operating room staff. 8. It should have pictograms to assist in aseptic application and draping easier to understand. 9. It should have minimum 2 set of removable label stickers for record keeping. 10. Set should contain following items in one single sterile pack; <ul style="list-style-type: none"> • 11. Certification: European CE and ISO certified 12. Applied Standard to comply : EN 13795 	<p>Cellulose Towel, Size 18cm x 25cm - 4 Qty</p> <ul style="list-style-type: none"> • OP-Tape 9cm x 49cm Adhesive -1 Qty • Tube Holder 2.5cm x 30cm Adhesive, Velcro -1 Qty • Adhesive OP-Towel 75cm x 75cm - 1 Qty • Laparoscopy Drape Abdo-Perineal Flex 250cm / 175cm / 270cm x 260cm, Aperture 25x30cm, 13x24cm - 1 Qty • Table Cover 75cm x 190cm Absorbent - 1 Qty
952	Cardiovascular Thoracic Drape	<ol style="list-style-type: none"> 1. It should be made of minimum 4 layer, First layer High absorbent patch at critical zone, second layer non – woven, Third layer fully 100% impermeable polyethylene, Bottom layer soft non-woven for patient comfort. 2. It should be procedure-specific drape for thoracic surgery with integrated incise film. 3. It should have Integrated instrument bags/fluid collection pouches and high absorbency for a dry working area. 4. It should have split sheet with perineal cover. 5. It should have ocean color that offer low glare and are non-distracting to operating room staff. 6. It should have pictograms to assist in aseptic application and draping easier to understand. 7. It should have minimum 2 set of removable label stickers for record keeping. 8. Set should contain following items in one single sterile pack; <ul style="list-style-type: none"> • Reinforced Mayo Stand Cover 79cm x 145cm - 1Qty • Cellulose Towel 18cm x 25cm - 6Qty • Table Cover 150cm x 190cm - 1Qty • Defibrillator Bag 38cm x33cm - 1Qty • Tube Holder 2.5cm x 30cm - 2Qty • OP-Tape 9cm x 49cm Adhesive - 3Qty • Foot Cover 36cm x 28cm - 2Qty • Foot Cover 36cm x 28cm 2 pcs - 2Qty • Adhesive OP-Towel 75cm x 75cm 3Ply - 2Qty • Split Sheet W/Perineal Cover 200cm x 260cm, Split 20x102cm - 1Qty • Thoracic Drape 200cm / 300cm x 330cm, Incise 32/40cm - 1Qty • Table Cover 150cm x 240cm - 1Qty 9. Certification: European CE and ISO certified 10. Applied Standard to comply : EN 13795 	
953	Surgical sterile Glove (Latex)	It should be made of Natural rubber latex	Size : 6
954			Size : 6.5
955			Size : 7
		<ul style="list-style-type: none"> • it should have hydrogel polymer coating , Curved finger and smooth surface ,Beaded cuff , Powder-free. 	

T. R. No.	Item Name	Specification	Size
956		<ul style="list-style-type: none"> • AQL* Should be 0.65, • Every glove should be (100%) air-inflation tested for holes typically not detected in a visual inspection • Every glove should have Low endotoxin level (<20 EU/pair) which may reduce the risk of post-operative complications, • it should be MD (Medical Device) certified as well as PPE (Personal Protective Equipment) Category III, certified to Type C chemical permeation testing. Quality/Environment ISO 13485, ISO 14001 Product EN 455-1, EN 455-2, EN 455-3, EN 455-4, ASTM D3577, ISO 10282, EN ISO 374-1, EN ISO 374-2, EN ISO 374-4, EN 16523-1, EN ISO 374-5 Sterilization ISO 11137, sterilized using irradiation, SAL 10-6 Pyrogenicity ASTM D7102 Certificates – ISO & CE from Notified body	Size : 7.5
957			Size : 8
958			Size : 8.5
959	Surgical Disposable Universal Pack	Mayo Stand Cover 79x145cm 1 OP-Tape 9x50cm 1 Tube Holder 2.5x30cm 4 Cellulose Towel 8x17cm 2 Adhesive OP-Towel 90x75cm 1 Adhesive OP-Sheet 180x180cm 1 Adhesive OP-Sheet 240x150cm 1 Table Cover 150x190cm Absorption (as per ISO 9073-12) EN ISO as per standard. EU CE with 4 digits notify body.	
960	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	1. Quadruple 450 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor - Top and Top;
961	Blood Bag For Blood Bank	(1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	2. Quadruple 450 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor - Top and Bottom
962	Blood Bag For Blood Bank	1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	3. Quadruple 350 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor - Top and Top
963	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	4. Quadruple 350 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor - Top and Bottom
964	Blood Bag For Blood Bank Common Specification-	(1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	5. Quadruple 350 ml Non-SAGM/CPDA with diversion pouch, Needle injury protector and Luer adaptor
965	Blood Bag For Blood Bank Common Specification-	1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	6. Quadruple 450 ml Non-SAGM/CPDA with diversion pouch, Needle injury protector and Luer adaptor
966	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	7. Triple 450 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor Top and Top

T. R. No.	Item Name	Specification	Size
967	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	8. Triple 450 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor Top and Bottom
968	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	9. Triple 350 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor Top and Top
969	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	10. Triple 350 ml SAGM with diversion pouch, Needle injury protector and Luer adaptor Top and Bottom
970	Blood Bag For Blood Bank Common Specification-	(1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	11. Triple 450 ml Non-SAGM/CPDA with diversion pouch, Needle injury protector and Luer adaptor
971	Blood Bag For Blood Bank Common Specification-	(1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	12. Triple 350 ml Non-SAGM/CPDA with diversion pouch, Needle injury protector and Luer adaptor
972	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	13. Double bag 350ml with diversion pouch, Needle injury protector and Luer adaptor
973	Blood Bag For Blood Bank	Common Specification- (1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	14. Double bag 450ml with diversion pouch, Needle injury protector and Luer adaptor
974	Blood Bag For Blood Bank Common Specification-	(1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	15. Blood bag 450ml SAGM with integrated Leukofilter and diversion pouch, Needle injury protector and Luer adaptor
975	Blood Bag For Blood Bank Common Specification-	(1)Automated component separation devices (One main and one back up) compatible with the bags should be provided by the firm free of cost for processing. (2)Manufacturer must comply with ISO 9001 and European CE or US-FDA, and provide proof of the same.	16. Blood bag 350ml SAGM with integrated Leukofilter and diversion pouch, Needle injury protector and Luer adaptor
976	hand port for laparoscopy	should allow unlimited ahand and instrument changes during a laparoscopic procedure while maintaining pneumoperitoneum. Should also be suitable for a TAMIS procedure	
977	Self gripping mesh	Polyester	12cm x8 cm
978	Self gripping mesh	Polyester	15cm x12 cm
979	Self gripping mesh	Polyester	15cm x10 cm

T. R. No.	Item Name	Specification	Size
980	Pre-Operative Shower Kit	Enriched with high-quality moisturizers with long persistent action to prevent skin irritation and maintain skin health. 100ml long-lasting antimicrobial solution with Flexible polyurethane foam with medical grade (2 units).	All Can Apply
981	Vacuum Assisted Wound Closure System Dressing Kit.	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Ether Black Foam Dressing (26 cm x 15 cm x 3.2cm) with two sheets of drape, ruler, trac tubing with 5 or More lumens. Canister with gel 300ml (Contain Sodium polyacrylate). It should be DCGI and FDA & CE Certified.	All can apply
982	Open Abdomen Closure Dressing Kit.	Open Abdomen Negative Pressure System for temporary abdominal closure system comprises of A) Polyurethane foam with pore size 400-600 micron. B) Visceral Protective layer in spider shape comprises of Polyurethane encapsulated foam extension reach deep into paracolic gutter. C) Adhesive drape, D) Interface trac Pad with 5 lumen. It should be FDA and European CE Certified. Canister 500ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	All can apply
983	Vacuum Assisted Wound Closer System Small Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Small Polyurethane Ether Black Foam Dressing (10 x 7.5 x 3.2cm) with one drape, ruler, trac tubing with 5 or More lumens. It should be DCGI and FDA & CE Certified.	All can apply
984	Vacuum Assisted Wound Closer System Medium Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Medium Polyurethane Ether Black Foam Dressing (18 x 12.5 x 3.2cm) with two sheets drape, ruler, trac tubing with 5 or More lumens. It should be DCGI and FDA & CE Certified.	All can apply
985	Vacuum Assisted Wound Closer System Large Dressing.	Vacuum Assisted Wound closer system Dressing kits containing Large Polyurethane Ether Black Foam Dressing (26 cm x 15 cm x 3.2cm) with two sheets of drape, ruler, trac tubing with 5 or More lumens. It should be DCGI and FDA & CE Certified.	All can apply
986	Vacuum Assisted Wound Closer System Dressing-Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing Size - 18 x 12.5 cm x varying thicknesses (0.8–1.6cm)); for Negative pressure wound Instillation Therapy system also contains one disposable ruler; 4 sheets of advanced drape; 4 packets of No Sting Barrier Film for skin protection, one trac pad, it should made up of Grey Polyurethane ester and FDA & CE Certified .It should be DCGI and FDA & CE Certified.	All can apply
987	Vacuum Assisted Wound Closer System Dressing -Reticulated open cell foam dressing with through holes.	The unique three-layer design dressing Size- 25.6 x 15 cm x varying thicknesses (0.8–1.6cm)); for Negative pressure wound Instillation Therapy system also contains one disposable ruler; 6 sheets of advanced drape; 5 packets of No Sting Barrier Film for skin protection, One dual tube pad for large wounds, it should made up of Grey Polyurethane ester and FDA & CE Certified .It should be DCGI and FDA & CE Certified.	All can apply
988	Canister with Gel	Canister 300 ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Wound.	All can apply
989	Canister with Gel	Canister 500 ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	All can apply
990	Canister with Gel	Canister 1000 ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	All can apply
991	Vacuum Assisted Wound Closer Dressing for Tunnelling andUndermining Wound.	This tubular shaped dressing is designed specifically easy application into tunnelling and undermining. This dressing	All can apply

T. R. No.	Item Name	Specification	Size
		to allow even distribution and removal the topical wound solutions across the wound bed. foam dressing (61 x 3.2cm diameter), 3 sheets of Advanced Drape, 2 packets of No Sting Barrier Film for skin protection, 1 Multi Lumen Tubing Pad , 1 x disposable ruler/foam quantity label.	
992	Vacuum Assisted Wound Closure System Dressing with Instillation Therapy Kit.	Two Medium Polyurethane Ester foam dressing (17cm x 15cm x 1.8cm) for Vacuum Assisted Wound Closer System with Instillation therapy with three sheets of drape, one ruler, one trac tubing with 5 or More lumens, 2 packets No Sting Barrier Film for skin protection, 1 Cassette for Volumetric delivery of tropical wound solution, Canister with gel 300ml it should be DCGI and FDA & CE Certified.	All can apply
993	Negative Pressure Wound Medium Dressing with Instillation Therapy	Two Medium Polyurethane Ester foam dressing (17cm x 15cm x 1.8cm) for Vacuum Assisted Wound Closer System with instillation therapy with three sheets of drape, one ruler, one trac tubing with 5 or More lumens, 2 packets No Sting Barrier Film for skin protection. it should be DCGI and FDA & CE Certified.	All can apply
994	Negative Pressure Wound Large Dressing with Instillation Therapy	Two Large Polyurethane Ester foam dressing (25cm x 15cm x 1.6cm) for Vacuum Assisted Wound Closer System with instillation therapy with five sheet drapes, one ruler, One dual tube pad for large wounds tubing with 5 or More lumens, 4 packets of No Sting Barrier Film for skin protection. It should be DCGI and FDA & CE Certified.	All can apply
995	Canister with Gel	Canister 1000 ml tubing with at least 5 or More lumens (contain Sodium polyacrylate) for Vacuum Assisted Wound closer system.	All can apply
996	Cassette for solution delivery	Cassette for Volumetric delivery of tropical wound solution.	All can apply
997	Negative Pressure Wound Therapy (Small Foam PU Dressing – 7.5 * 10 * 3.3 cm, 400 – 600 Micron, 2 Adhesive PU Drape, 1 Drainage Tube)	<p>A) All Dressings & accessories should be Gamma Sterilized with radiation marker & should be FDA /DCGI approved. All the Dressings & accessories should be quoted separately.</p> <p>B) All Dressings & accessories should be compatible with existing VTG 2901 NPWT system.</p> <p>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 Irrigation dressings. Technical demo for dressings mandatory.</p> <p>The L1 will be decide on composite basis of all the items.</p>	
998	Negative Pressure Wound Therapy (Medium Foam PU Dressing – 12.5 * 18 * 3.3 cm., 400- 600 Micron, 3 Adhesive PU Drape, 1 Drainage Tube)		
999	Negative Pressure Wound Therapy (Large Foam PU Dressing – 15 * 26 * 3.3 cm., 400 – 600 Micron, 4 Adhesive PU Drape, 1 Drainage Tube.)		
1000	Negative Pressure Wound Therapy (12.5*18 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron , 2 Adhesive PU Drape, 1 Drainage Tube,1 Irrigation drainage Tube.)		
1001	Negative Pressure Wound Therapy (15 * 26 *1.6 cm size 2 foam dressing of black polyurethane spiral cut sheet pore size 400 to 600 micron , 2 Adhesive PU Drape, 1 Drainage Tube, 1 Irrigation drainage Tube.)		
1002	Y-Connector		
1003	MAPC Tube		
1004	Canister (500 ML)		
1005	Canister (500 ML Irrigation)		
1006	Biocompatible titanization polypropylene mesh with light weight 65G/M2 composite mesh can be placed either on both side	15 x 15 CM	

T. R. No.	Item Name	Specification	Size
1007	Biocompatible titanization polypropylene mesh with light weight 65G/M2 composite mesh can be placed either on both side	15 x 20 CM	
1008	Dressing for chronic wounds made of Non adherent 3D	7.5 x 7.5 CM	
1009	Dressing for chronic wounds made of Non adherent 3D Hydrocellular Matrix (PET & PU) with non leaching persistent anti microbial property	10 x 10 CM	
1010	Dressing for chronic wounds made of Non adherent 3D Hydrocellular Matrix (PET & PU) with non leaching persistent anti microbial property	15 x 15 CM	
1011	Non adherent 3D hydro cellular matrix pad with non leaching persistent Anti Microbial activity - made of PET and PU , with breathable water proof acrylic adhesive film for gaseous exchange	6 x 7 CM	
1012	Non adherent 3D hydro cellular matrix pad with non leaching persistent Anti Microbial activity - made of PET and PU , with breathable water proof acrylic adhesive film for gaseous exchange	8 x 10 CM	
1013	Non adherent 3D hydro cellular matrix pad with non leaching persistent Anti Microbial activity - made of PET and PU , with breathable water proof acrylic adhesive film for gaseous exchange	10 x 15 CM	
1014	Non adherent 3D hydro cellular matrix pad with non leaching persistent Anti Microbial activity - made of PET and PU , with breathable water proof acrylic adhesive film for gaseous exchange	10 X 20 CM	
1015	Non adherent 3D hydro cellular matrix pad with non leaching persistent Anti Microbial activity - made of PET and PU , with breathable water proof acrylic adhesive film for gaseous exchange	10 X 25 CM	
1016	Non adherent 3D hydro cellular matrix pad with non leaching persistent Anti Microbial activity - made of PET and PU , with breathable water proof acrylic adhesive film for gaseous exchange	10 X 30 CM	
1017	Radiation Protection Cap	Skull headgear for protection during interventional and x-ray-based procedures. Should be	
1018	Non-PVC and made of non-PB based elements.		
1019	BARC certified, biodegradable material. lead equivalency should not be greater than 0.150mmPB. Weight should not be more than 90grams. Attenuation size: 559mmX76mm.	all can apply	
1020	Radiation Protection Drape	Disposable, non-PVC, made of non-PB based elements,	
1021	absorbable x-ray safety pad for protection during fluoro intervention procedures. Must have BARC certified, biodegradable material.		
1022	Environmental safety document on dispose from recognized institute. Pb equivalency should		

T. R. No.	Item Name	Specification	Size
1023	not be more than 0.125 mm pb. Attenuation drape size: 406mmX305mm	all can apply	
1024	Powder free Bismuth based Radiation protection Gloves	Thickness <0.1mm. Should have good tactile feel during procedure.	
1025	Frontal Lead-Free Aprons	Lead free aprons must be BARC approved and tested. Apron must have latest to EC Directive 93/ 42/EEC on medical devices (MDD) IEC 61331-3-2014 (both 70 – 110 keV) and ISO certified. Garments should have flexible materials and completely Lead free. Apron must be crack free, durable, light weight, and should give more protection. Must be composite of two metals bismuth and antimony in homogeneous mixture. Standard thickness 0.5 mmPb Equivalent in front. Must have wide range of colours in fabrics. Warranty: Two year against manufacturing defect for the core safety material	
1026	Frontal Lead-Free Thyroid guard	Lead free aprons must be BARC approved and tested. Product must have latest to EC Directive 93/ 42/EEC on medical devices (MDD) IEC 61331-3-2014 (70 – 110 keV) and ISO certified. Garments should have flexible materials and completely Lead free. Apron must be crack free, durable, light weight, and should give more protection. Must be composite of two metals bismuth and antimony in homogeneous mixture. Thyroid collar with 0.50 mmPb equivalency. Must be environmentally safe for disposal. Must have wide range of colours in fabrics. Warranty: Two year against manufacturing defect for the core safety material	
1027	Lead eye glasses	Should be light in weight and comes in a size that fits all faces and shapes. Should have lead equivalence of 0.75 mmPb. In front and 0.5 mm pb in sides Should be able to wear over spectacles. Fit over model. Should be ISO 9001, ISO 13485 and ISO 14001 certified.	
1028	Lead Apron Stand	It should be mobile (with caster wheel). It should accommodate 10 lead aprons The hangers for apron should be of stainless steel. Hangers' material should be stainless steel or stain free material and adequate load bearing capacity. It should be convenient to move with braking mechanism.	
1029	Anatomical mesh for inguinal hernia made of polypropylene or polyester		
1030	Guided Trainer Suturing	Beginner friendly suturing trainer- it has one layer. Size: Length: 15.5 cms, Width: 15.5 cms, Thickness: 0.4 cm	
1031	Tissue Trainer Suturing	This suturing trainer is used for tissue approximation suturing techniques Size: Length: 15.5 cms, Width: 15.5 cms, Thickness: 0.6 cm	
1032	Wound Trainer Suturing- Single Layer	This suturing trainer has 1 distinct layer. Size: Length: 15.5 cms, Width: 15.5 cms, Thickness: 0.4 cm	
1033	Wound Trainer Suturing- Five Layers	This suturing trainer has 5 distinct and separate layers. Size: Length: 14 cms, Width: 12 cms, Thickness: 1.3 cms	
1034	Bowels with Mesentery	Four Layers of bowel with attached mesentery. Size: Diameter: 3.5 cms, Thickness: 0.4 cm, Length: 20 cms	
1035	Bowles- Large	Four layers of bowel. Size: Diameter: 3.5 cms, Thickness: 0.4 cm, Length: 30 cm	

T. R. No.	Item Name	Specification	Size
1036	Bowels- Small	Two layers of bowel. Size:- Diameter: 2 cms, Thickness: 0.25 mm, Length: 25 cms	
1037	Sebaceous Cyst Trainer	The trainer has 1 site of sebaceous cyst for practice. Size: Diameter: 8 cms, Thickness: 1.5 cm	
1038	Lipoma Trainer	The trainer has 1 site of lipoma for practice. Size: Diameter: 8 cms, Thickness: 1.5 cm	
1039	Ventral Hernia Trainer	The trainer is used for practicing: Hernia repair The trainer includes: Skin Layer Muscle layer with dent Hernia Sac Sac containing human bowels Size: Length: 23 cms, Width: 18 cms	
1040	Ventral Hernia Trainer Replacement	This is a replacement for the Ventral Hernia Model Size: Length: 13 cms, Width: 15 cms	
1041	Inguinal Hernia Trainer	Five layers (Skin, fat, fascia, muscle and peritoneum) Anatomically sound with epigastric vessels, triangle of pain, triangle of death. Size: Length: 23 cms, Width: 18 cms	
1042	Inguinal Hernia Trainer Replacement	This is a replacement for the Inguinal Hernia Peritoneum Size: Length: 14 cms, Width: 16 cms	
1043	Laparoscopy Box Trainer	Completely portable endotrainer for personal training anytime, anywhere. Easy setup under 3 minutes. The endotrainer has an in-built battery operated LED light source. Comes with its own bag. Use your mobile phone (Android or iPhone) as both camera and a screen. Size: 30 cms x 35 cms x 25 cms	
1044	Perineal Repair Trainer	Practice: First Degree Tear Repair Second Degree Tear Repair Third Degree Tear Repair Fourth Degree Tear Repair Size: Top Part (Length: 8 cms, Width: 6 cms), Bottom Part: (Length: 8 cms, Width: 4 cms), Holder (Length: 10 cms, Width: 13 cms)	
1045	Perineal Repair Trainer Replacement	This is a replacement for the Perineal Repair Bottom Part Size: Length: 8 cms, Width: 4 cms	
1046	Breast Evaluation Trainer	Perform physical breast evaluation. Three tumors for detection- fibroadenoma, lipoma, cysts. Size: Diameter 1: 16 cms, Diameter 2: 13 cms, Thickness: 7.5 cm	
1047	Radiation Protection Cap	Skull headgear for protection during interventional and x-ray-based procedures. Should be Non-PVC and made of non-PB based elements. BARC certified, biodegradable material. lead equivalency should not be greater than 0.150mmPB. Weight should not be more than 90grams. Attenuation size: 559mmX76mm.	
1048	Radiation Protection Drape	Disposable, non-PVC, made of non-PB based elements, absorbable x-ray safety pad for protection during fluoro intervention procedures. Must have BARC certified, biodegradable material. Environmental safety document on dispose from recognized institute. Pb equivalency should not be more than 0.125 mm pb. Attenuation drape size: 406mmX305mm	
1049	Powder free Bismuth based Radiation protection Gloves	Thickness <0.1mm. Should have good tactile feel during procedure.	
1050	Frontal Lead-Free Aprons	<ul style="list-style-type: none"> Lead free aprons must be BARC approved and tested. Apron must have latest to EC Directive 93/ 42/EEC on medical devices (MDD) 	

T. R. No.	Item Name	Specification	Size
		<ul style="list-style-type: none"> • IEC 61331-3-2014 (both 70 – 110 keV) and ISO certified. • Garments should have flexible materials and completely Lead free. • Apron must be crack free, durable, light weight, and should give more protection. • Must be composite of two metals bismuth and antimony in homogeneous mixture. • Standard thickness 0.5 mmPb Equivalent in front. • Must be environmentally safe for disposal. • Must have wide range of colours in fabrics. • Warranty: Two year against manufacturing defect for the core safety material 	
1051	Frontal Lead-Free Thyroid guard	<ul style="list-style-type: none"> • Lead free aprons must be BARC approved and tested. • Product must have latest to EC Directive 93/ 42/EEC on medical devices (MDD) • IEC 61331-3-2014 (70 – 110 keV) and ISO certified. • Garments should have flexible materials and completely Lead free. • Apron must be crack free, durable, light weight, and should give more protection. • Must be composite of two metals bismuth and antimony in homogeneous mixture. • Thyroid collar with 0.50 mmPb equivalency. • Must be environmentally safe for disposal. • Must have wide range of colours in fabrics. • Warranty: Two year against manufacturing defect for the core safety material 	
1052	Lead eye glasses	<ul style="list-style-type: none"> • Should be light in weight and comes in a size that fits all faces and shapes. • Should have lead equivalence of 0.75 mmPb. In front and 0.5 mm pb in sides • Should be able to wear over spectacles. Fit over model. • Should be ISO 9001, ISO 13485 and ISO 14001 certified. 	
1053	Lead Apron Stand	<ul style="list-style-type: none"> • It should be mobile (with caster wheel). • It should accommodate 10 lead aprons • The hangers for apron should be of stainless steel. Hangers' material should be stainless steel or stain free material and adequate load bearing capacity. • It should be convenient to move with braking mechanism. 	
1054	STERITALC	Granulometrically modified talc, Sterile, Asbestos-free, Endotoxin-free	

Annexure - XIII

FINANCIAL BID

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

Annexure - XIV

The bidder should submit related undertaking for Restrictions on procurement from bidders from a county or countries, or a class of countries under Rule 144 (XI) of the General Financial Rules 2017 in compliance of office OM no. 6/18/2019-PPD dated 23rd July 2020. Ministry of Finance Department of Expenditure, Public Procurement Division on the basis of following Certificate given below, on the company letter head duly signed by authorized signatory for this tender.

Certificate for Tender

Tender no.:- _____
NIT name: - _____

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

AND

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

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

[Signature with date, name and designation]

For and on behalf of M/s _____

[Name & address of the manufacturers]