

**HOSPITAL REVOLVING FUND**

**of**

**Postgraduate Institute of child health, Sector-30, Noida, U.P.**

**TENDER FOR THE YEAR 2024-25**

**FOR SUPPLY OF**

**Surgical items for Rate contract**

**(Cost of Tender. 5,000.00, Inclusive of GST)**  
**(Rupees Five thousand only.)**

Address for Correspondence:

MOS  
PGICH  
Noida-201303  
Ph. No. +91-120-2524102  
E-mail: [smostoressphpgti@gmail.com](mailto:smostoressphpgti@gmail.com)  
Website: [www. pgich.edu.in](http://www.pgich.edu.in)

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## **Postgraduate Institute of child health**

**Sector-30, Noida, U.P.-201303**

**e-mail: smostoressphpgti@gmail.com**

**Hospital Revolving Fund (HRF)**

### **Notice Inviting Tender**

Sealed offers are invited on etender portal, in **Two** bid system (1) **Technical Bid** and (2) **Price Bid** from reputed & genuine manufacturers / importers/OEM only, for executing a rate contract for a period of one years for **Surgical items**.

The detailed terms and conditions of the NIT can be downloaded from website of the Institute **www.pgich.edu.in** and etender portal: **http://etender.up.nic.in**. The offer should be submitted online on etender portal. The Director PGICH reserves the right to accept or reject any offer partially or fully without assigning any reason.

**Director**

In case, the date mentioned above is declared Government Holiday, the date shall automatically be shifted to the next working day. Offers received within the stipulated period will only be considered. Institute shall not be responsible for any postal delay.

## SALIENT POINTS OF THE NOTICE INVITING TENDER

Sealed offers are invited on etender portal in two bid system for supply of Surgical items for a period of one year which may be extended for one year. **Bids will be accepted from reputed & genuine manufacturers / importers/ OEM only.** The salient features of the tender are as under:

- 1) **The sealed offer should in two bid system: (1) Technical bid containing Tender documents & (2) Price bid containing the offered rates in the format provided (Annex. III) on etender portal. Technical bid and Price bid should be sealed in separate envelopes. These envelopes should be sealed in single envelope super scribed as 'HRF Tender for Surgical items' and should bear the 'Tender No.'**
- 2) **Cost of tender document (Non-refundable): Rs. 5,000.00 (Inclusive of GST) (Rupees Five thousand only.),** online, favouring 'DIRECTOR PGICH NOIDA payable at NOIDA. Vendor must submit this fee online in the given account and upload the online submission receipt. Without this tender will be deemed cancelled. Those who has participated in previous similar tender (etender) which were cancelled by Institute. They must submit a valid proof of previous tender fee submission. They are not required to submit fresh tender fee.  
A/c No.:- 17962101000044  
A/c name: - PGICH- tender account  
IFS Code: - UBIN0917966  
Bank Name: - Union Bank of India  
A/c type:- current account
- 3) **Earnest Money Deposit (Refundable): Rs.50,000.00 (Rupees Fifty thousand only),** in form of FDR from a Nationalised / Scheduled Bank, pledged in favour of 'DIRECTOR PGICH, NOIDA. **The validity of the EMD shall be 36 months from the date of issue of the tender.**
- 4) **Performance Security:** 2.5% of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 10,000.00 (Rupees ten thousand only) and maximum of Rs.3,00,000.00 (Rupees three Lacs only). Those vendors who have been identified for the purpose of Rate Contract will be required to deposit the performance security within 03 weeks after accepting the Rate Contract and it should be valid for a period of 36 months from the date of Rate Contract.
- 5) **Submission of bid / offer:** Along with tender document bid submission sealed tenders should be submitted through speed post / courier/by hand, at MEDICAL OFFICER STORE OFFICE on ground floor. Any bid received after due date & time or if delivered at wrong place shall be rejected.
- 6) **Last date for submission of bid / offer:** On or before 05.02.2025 up to 1300
- 7) **Date and time of opening of bid / offer:** The bid / offer would be opened on 06.02.2025 as detailed on Tender document.
- 8) **Validity of offer:** Your offer should be valid for 365 days from the last date of submission of the bid, i.e from 05.02.2025 or as if extended on etender and if your offered rates and items are accepted for Rate Contract the same will remain valid for the entire period of Rate Contract, i.e, The Rate Contract will be valid for period of one year from the date of issue of Rate Contract. It may be further extended for a maximum period of one year or till the finalization of new rate contract whichever is earlier, if required.
- 9) **The award of the Rate contract is not linked with the procurement style opted by HRF / Institute during the entire period of rate contract. Any item under the rate contract may be procured through supply order. Modality of procurement and inventory management of any item may be changed at any point of time. Quantity shown in bid is approx. Institute may or may not procure the approx quantity indicated. Supply orders will be issued as per requirement of HRF pharmacy or institute.**

## **GENERAL TERMS AND CONDITIONS OF THE ABOVE NIT**

1. **Bids will be accepted from reputed & genuine manufacturers / importers/ OEM only.**
2. List of tendered item i.e scope of supply is attached herewith.
3. Items to be procured with a condition of staggered supply, preferably quarterly.
4. The firm has to submit 3<sup>rd</sup> party test report from Government approved laboratory or NABL accredited laboratory for each supplied batch at the time of supply.
5. Some of the items may be kept on utilization or consignment basis as per requirements of institute.
6. The firms who intend to participate in the tender should first ensure that they fulfil all eligibility criteria as prescribed in the general terms & conditions.
7. The tenderer submitting his / her tender would be deemed to have thoroughly read, considered and accepted all the terms & conditions mentioned in the tender document. No enquiries shall be entertained in respect of acceptance or rejection the bid.
8. Tenderer shall submit duly filled, signed & stamped annexures as per the format provided.
9. The firm should submit the self attested copies of i.e USFDA/WHO-GMP/CEE/COPP/ Research molecule certificate (In case of Research molecule), Manufacturing certificate or provide evidence of supply of Surgical items/consumables/disposable items/devices if they export/supply the tendered product to countries including in the 'very high human development' list of countries of the world for internal use in those markets if applicable. These will be included as a factor to judge quality.
10. **"For PGICH supply only"** should be mentioned on the supplied items [Individual units (strips of capsule/tablet, vials and ampoules) (Printed/Indelible Stamped)].
11. The sealed envelope containing tender bid super scribed as **'HRF Tender for Surgical items'** and the **'Tender No.'**, will be in two parts. **Part '1' – Technical Bid & Part '2' – Price Bid** sealed in separate envelopes and should reach the institute on or before the date and time specified in the NIT.
12. Efforts have been made to avoid duplication in the list of items tendered. However, in case of any identical/similar products/items tendered in duplicate intentionally or unintentionally, the HRF reserves the right to club the technical/price bids for comparison and finalization of Rate Contract.

### **PART '1' - TECHNICAL BID:**

The sealed envelope should be super scribed 'Technical Bid' and shall contain the following:

- I. The Checklist as per the format provided in the Tender documents.
  - II. List of items for which the rates are offered, as per the enclosed format (Annexure II).
  - III. Cost of the Tender document downloaded from the Institute's website and etender portal in form of demand draft, valued at Rs. 5,000.00 (Rupees Five thousand only), in favour of 'DIRECTOR PGICH, NOIDA. This cost would be non refundable.
- 8) Earnest Money Deposit (EMD) in form of FDR/BG from a Nationalised / Scheduled Bank for Rs. 50,000.00 (Rupees Fifty thousand only) pledged in favour of 'favouring 'DIRECTOR PGICH NOIDA payable at NOIDA.**
- 9) The validity of the EMD shall be 36 months from the date of issue of the tender.**
- IV. Non Conviction / No pending conviction certificate attested / issued by Notary, for preceding three years on Rs. 100.00 Non Judicial stamp (Notarized).

- V. Self declaration on Rs. 100.00 (Rupees Hundred only) Non judicial stamp paper (Notarised), for the 'Lowest offered rates' and acceptance of 'Downward price revision' clause (Annexure IV).
- VI. A Notorised affidavit that the tenderer does not have any relation with the person authorized to evaluate Technical Bid/Price Bid or involved in finalizing the tender or will decide the use of tendered items (**Annexure-V**) on stamp paper of Rs. 100.00 (Notarized).
- VII. Annexure VI signed and stamped for acceptance of the terms & conditions of the tender.
- VIII. Annexure VII & VIII duly filled, signed and stamped and also additional forms which are placed at page 26-27.
- IX. Self attested documentary evidence to establish the status of the bidder.
- X. Self attested copies of audited balance sheet for Financial Year 2022-23 & 2023-24 to access the turnover of the bidder.
- XI. Self attested copies of valid manufacturing/marketing/import license and registration certificate of the company for preceeding three years.
- XII. The firm should submit the self attested copies of i.e USFDA/EUCE/WHOGMP/CEE/COPP/DCGI/ Research molecule certificate (In case of Research molecule)
- XIII. Self attested copy of the PAN Card
- XIV. Self attested copy of the Income tax returns (ITR) for the Financial Year 2022-23 & 2023-24.
- XV. Self attested copies of VAT registration certificates.
- XVI. Soft copy of the Technical bid strictly in the format as given in (Annexure II) on a Compact disc / Pen drive.
- XVII. Specifications of the quoted item should be the same as per the details given in the tender.
- XVIII. Any plea for clerical/typographical error etc. would not be accepted. No correspondence will be entertained after opening of Price bid.
- XIX. Conditional bid would not be entertained.

#### **PART '2' – PRICE BID:**

The sealed envelope should be super scribed '**Price Bid**' and shall contain the following:

- I. Price bid in the prescribed format (Annexure III) duly filled, signed and stamped by the tenderer. Prices should be neatly typed and should be in figures and as well as in words. Any cutting / overwriting would make the offer invalid.

#### **Guidelines for the Price bid:**

- I. **Rates should be quoted for one unit only i.e per unit, per piece etc.** MRP mentioned should be for the minimum saleable pack i.e one strip, one vial, one bottle etc.
- II. Rates quoted should be inclusive of GST. HRF would only accept the stocks which are GST paid.
- III. The prices quoted by the tenderer should not exceed the controlled price, if any, fixed by the Central / State Government and the Maximum Retail Price (MRP) of the item.
- IV. The billing agency should be registered with GST/Commercial tax department and posseses a TIN number. (HRF GST No. is 09AAAI9738C2ZK)

- V. The quoted rates should be F.O.R destination (Central Stores under MO Store, PGICH, Noida)
- VI. Quoted item serial no. should be the same as the serial no. detailed in the item list of the tender document.
- VII. Specifications of the quoted item should be the same as per the details given in the tender.
- VIII. Any plea for clerical / typographical error etc. would not be accepted. No correspondence will be entertained after opening of Price bid.
- IX. Conditional bid would not be entertained.

**11. A rational balance of quality, quantity and cost of the product offered / quoted by the firms, which meet the eligibility criteria, shall be the sole basis of awarding the contract.**

12. The store offered should have 75% of remaining shelf life in case of products manufactured in India and 60% remaining shelf life in case of imported products. Loss or premature deterioration due to biological and or due to other factors, during the life span of the store shall have to be made good by the contractor free of cost.

13. The stores offered by the contractor should strictly conform to the provisions of Drugs & Cosmetics Act 1940, and rules made there under as amended from time to time.

**14. Each and every page or paper of the tender document should be serially numbered, signed & stamped by the authorised signatory of the bidder.**

15. Tenderer should uphold good business practices.

**16. Disqualification of the bid:**

i. Any deviation from the documents listed in the Tender Checklist of the Tender Documents would lead to disqualification of the bid.

ii. Any action on the part of tenderer to influence any official will amount to rejection of his bid.

## **DEFINITIONS & INTERPRETATIONS OF DIFFERENT TERMS & TERMINOLOGY**

**In this tender, the words & expression used shall have the meaning / definition / expression as under:**

- (a) Institute means Postgraduate Institute of child health, Noida.
- (b) Contracting Authority means the designated officers on behalf of the Director
- (c) Tenderer means any direct reputed & genuine manufacturer / Importer/ OEM.
- (d) "Acceptance of Tender" means the letter communicating for opening of price bid
- (e) "Rate Contract" includes the notice inviting tender, general terms & conditions, definition & interpretations, instructions to tenderers, tender acceptance and submission of declaration forms.
- (f) "Contractor" means the person, firm or company with whom the contract is made.
- (g) "Inspection" means inspection carried out by the person specified in the contract.
- (h) "Purchaser" means the authority accepting the tender.
- (i) "Supply Order" means an order for the supply of goods.
- (j) Utilization means vendor managed Inventory where the vendor keeps the track of their items required & consumed.
- (k) Consignment basis means when the vendor keeps the approved goods at his cost & risk.
- (l) "Test" means such tests as are considered necessary.
- (m) "Unit" means the unit of purchase as specified in the schedule of goods.
- (n) GST" means tax payable under the GST as per Act on sale or purchase of goods as the case may be
- (o) GST Invoice: Where the GST has been paid on the purchase of goods by the Institute's HRF and such goods have been sold / used in the Institute, the amount of tax paid to the vendor on the purchase of such goods shall subject to input credit of tax paid on the purchase or sale of goods under the rules. The vendor / authorized billing agency shall provide the tax invoice for availing the tax input credit as per rules.
- (p) Manufacturer means that makes the first sale of such goods after manufacturing.
- (q) Importer means the firm who makes the first sale of such goods after imports
- (r) Purchase price means amount of valuable consideration paid or payable for purchase of goods.
- (s) "Billing agency" refers to the Rate Contract holder (manufacturer) itself or to any agency/clearing & forwarding agency appointed by the Rate Contract holder (manufacturer).

### **Rate Contract (other than Life Saving Category Item)**

Following three categories of companies/entities will be selected and Rate Contract will be signed with them.

- i. Category 1: Rate Contract 1 – the first source for procurement (L-1)
- ii. Category 2: Rate Contract 2 – the second (alternative) source for procurement (L-2)
- iii. Category 3: Rate Contract 3 - the third (alternative source for procurement (L-3)
- iv. Situation under which supply order might be placed to alternative sources (RC-2 (L-2) AND RC-3 (L-3), in that order)
  - RC-1 source fails to supply the items within the stipulated time of 30 days.
  - The committee members in their collective judgement are not satisfied with the quality of items procured from RC -1 source.



- When the RC-1 source fails to honor the terms and condition of the contract e.g. (i) asking for upward revision of prices, (ii) asking for extension of the delivery period beyond the accepted time, (iii) any other request from RC-1 source which does not serve the purpose of the Institute.
- RC-1 could not perform well on account of good inventory management bringing loss on account of overstocking and expiry to zero level.
- Whenever RC-1 fails to completely honour three supply orders the rate contract would be cancelled and RC-2 (L-2) would be made the regular source of procurement and the performance security of RC-1 will be forfeited.
- In such a situation all clauses related to RC1 (L-1) shall automatically apply to RC2 (L-2).
- Companies performance during the current Rate Contract will be taken in consideration while finalizing the future tender.

**Procurement on supply order basis:**

Supply of material covered under this rate contract will be made on the basis of written supply order with terms and conditions enumerated therein. It will be the responsibility of supplier to have an access with HRF to maintain the optimum inventory level. This has been decided to tide over the problem of over stocking including near expiry / slow moving / non moving inventories, for which following mechanism will be observed: -

- (i) Besides having liaison with user department, you will be allowed to have access to computerized system to know the consumption pattern / reports of the items concerned.
- (ii) In hand stock position at central stores and peripheral sub stores can also be obtained from time to time.
- (iii) Access to Central stores to know the status of expiry / slow moving / non-moving products.
- (iv) Company will own the responsibility of overstocking & expiry.
- (v) Company will actively take preventive measures and inform MOS in writing about any specific item / quantity mentioned in supply order that may lead to overstocking / expiry.
- (vi) In case of any difficulty in getting the feedback from HRF stores, you may contact MOS/ Chairman (HRF) /Director.

You will agree that any loss of material is going to be a national loss. Please do inform about such items asked for supply but may not be required by the users. In case of any difficulty in getting the feedback from Central stores, you may contact MOS /Chairman (HRF)/Director.

**1. Period of validity:**

The Rate Contract will be valid for period of one year from the date of issue of Rate Contract. It may be further extended for a maximum period of one year or till the finalization of new rate contract whichever earlier, if required.

**2. Authority to the purchase:**

Medical Officer Store of the Institute shall be entitled to exercise all the rights and powers given in the contract

**3. Responsibility of the Tenderer for executing the contract:**

The tenderer shall perform the contract in all respect in accordance with the terms and conditions mentioned therein. The tenderer shall remain responsible until the actual delivery of the goods is made to the consignee at the stipulated place.

**4. Rate:**

The rate quoted by tenderer shall remain firm and fixed until the completion of contract.

- (i) All rates quoted should be for ONE UNIT. Bids should be neatly typed and no blank space should be left
- (ii) Tenderer must ensure that the quoted rates are inclusive of GST as applicable. HRF will only accept the material which would be GST paid, if applicable. All rates quoted should be inclusive of all taxes including Central Sales Tax/GST.
- (iii) All rates quoted should be F.O.R. destination i.e Central Stores, PGICH, Noida.
- (iv) The Institute will not own responsibilities for issuance of road permit and clearance of consignment from any road, rail, air, postal terminals etc.
- (v) No escalation in rates (except Govt levy / tax) would be permissible.
- (vi) Tenderer should take care that the rate and amount are written in such a way that interpolation is not possible.
- (vii) Tenderer should quote the rate in words & figures both.
- (viii) Alteration if any should be attested by the tenderer, otherwise tender will not be considered.

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

- (i) EMD in shape of cheque / DD will not be acceptable. EMD should be deposited by the manufacturer / importer/ OEM only.
- (ii) EMD of **Rs. 50000.00 (Fifty thousand only)** in the shape of FDR/BG only, pledged in favour of "DIRECTOR PGICH NOIDA, issued by any scheduled / nationalized bank must be enclosed with the technical bid by the tenderer.
- (iii) EMD amount in the shape of FDR/BG must have validity of minimum 36 months from the date of issue of Tender notice. The EMD of the RC holders would be released after signing of Rate Contract and deposition of performance security.
- (iv) If the tenderer fails or neglects to observe or perform any of his/her obligations under the contract, it shall be lawful for the purchaser to forfeit the performance security furnished by the tenderer.
- (v) Performance Security: 2.5% of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 10000.00 (Rupees ten thousand only) to a maximum of **Rs. 3,00,000.00 (Three lacs only)**. EMD & Performance Security both will be in shape of FDR/BG pledged in favour of "**DIRECTOR PGICH, NOIDA**. It should be valid for 36 months from the date of issuance of Rate Contract and Performance Security should be submitted within 03 weeks after acceptance of Rate Contract.

#### **6. Change in Constitution of firm:**

Any change in the pattern of ownership of the contracting party will not nullify the provisions of the contract. The contract will devolve on the successor owners.

#### **7. Fall Clause:**

If at any point of time during the execution of the contract, the contractor reduces the MRP / Sale Price or sells or offers to sell such stores, as are covered under the rate contract of the Institute, to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute, He/She shall mandatorily notify any such reduction in MRP or Sale Price or offer of sale to the purchaser within a month of the earliest date of such a reduction in price. The price payable under contract with the purchaser will stand correspondingly reduced from the date of reduction of price as notified or evidence obtained of such reduction in the price. In case of delay (more than one month) in such a notification the difference in cost will be recovered and Director PGICH shall have the right to impose penalty such as forfeiture of Performance Security, cancellation of Rate Contract or possible removal of name from list of suppliers (any or all of

the above). If such information comes to the notice of HRF authority from other sources, suitable action shall be initiated. Variation, if any, will be governed by the terms & conditions as enumerated in proposed rate contract.

#### **8. Inspection and sampling at the consignee's end:**

(i) After the receipt of the consignment, the demanding officer may draw a sample out of each consignment and send it for testing at one of the approved testing laboratories/user departments. If the sample/samples is/are found not of standard quality, the consignment shall be rejected. If the product is found to be not of standard quality for any of the above mentioned reasons, the total cost of laboratory test will be recovered from the supplier. Where there are visible and obvious defect in the consignment, it shall be rejected.

(ii) All rejected stores shall in any event remain and will always be at the risk of the contractor immediately on such rejection.

(iii) Purchaser reserves the right to depute persons as may be designated by him to visit the premises of the manufacturers for ensuring that GMP(s) are observed by the manufacturers. It is also open to the purchaser to send persons as may be designated by him to inspect stores and draw samples from there before dispatch of consignment.

(iv) In case of rejection of stores, the supplier will have to replace the entire quantity or make full payment of entire consignment against the particular invoice irrespective of the fact that part of the supplied stores may have been consumed.

#### **9. Penalty Clause:**

(a) **Non-execution of supply order** - For the reasons of failure to supply partially or completely within 30 days, if the HRF has to buy the items from the RC 2 (L-2), RC 3 (L-3) or approved local vendor firm, the rate difference in cost will be recovered from RC holder i.e L1 /Billing Agency as appointed by the Rate Contract Holder. In case if L-2 firm is not available in panel, HRF has to buy the item from locally approved vender and the difference of cost will be recovered from RC holder/Billing agency payments. The difference of amount will be deducted from the forthcoming bills of the supplier pertaining to any product. Repeated failure (Three times) to supply in part or in full may amount to termination of rate contract for the product (s) and forfeiture of Performance Security. Reasons of failure to supply the material will be communicated by the firm to the HRF timely.

(b) **Late delivery clause** -The date & time of the delivery as stipulated in the supply order shall be deemed to be the essence of the contract and delivery must be completed no later than the date(s) as specified in the supply order. Unsupplied items of each supply order which will not be supplied during stipulated time period of 30 days should be treated as cancelled and will be procured from RC-2/RC-3 or approved local vendor and difference amount deducted from forthcoming bills of RC1 (L1)/Billing Agency as appointed by the RC Holder.

(c) **Non production of item** – Difference in the value between existing source and source from where supplies are being obtained for remaining tendered quantity will be recovered from the billing agency.

#### **10. Items nearing expiry / Expired:**

The items supplied nearing expiry and / or if not consumed, will be intimated at least three months in advance and will have to be replaced by the tenderer at his / her cost. Slow moving items may be asked for replacement with other approved items at the discretion of HRF.

#### **11. Disputes and Arbitration:**

All disputes or differences arising during the execution of the contract shall be resolved by mutual discussion failing which the matter will be referred to the Director (PGICH, Noida) for arbitration whose decision shall be the final binding on the contracting parties.

**12. Laws governing the contract:**

- (i) This contract shall be governed by the laws of Uttar Pradesh, India
- (ii) The Courts of Lucknow shall alone have jurisdiction to decide any dispute arising out of or in respect of the contract.
- (iii) Terms and expressions not herein defined shall have the meaning assigned to them, if any, in the Indian Sale of Goods Act, 1930 or the Indian Contract Act, 1872 or the General Clauses Act, 1897 as amended from time to time.
- (iv) In view of the notification issued by the Ministry of Health & Family Welfare, Government of India, Gazette Notification no. SO 1468 (E) dated 6.10.2005 and GSR 627 (E) dated 7.10.2005, it would be sole responsibility of the Rate contract holder to comply with the applicable rules and regulations from time to time.
- (v) HRF will entertain only direct correspondence from RC holder.

**13. Information required on challan & bills:**

**(a) Challan:** Supply order will be released and you may execute the supplies directly or through Billing agency. Challan must be endorsed by the security personal at PGICH main gate. The endorsement must clearly mention time and date of entry of the material. The Challan must always bear the following information:

- (i) Name of the item as, it is mentioned in Rate contract/ supply order.
- (ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name, if any)
- (iii) Size of the item
- (iv) Supply order no. and Date
- (v) Date of manufacturing
- (vi) Date of expiry
- (vii) Batch number
- (viii) Quantity of each item (in unit)
- (ix) Maximum Retail Price (MRP)
- (x) GST No. of PGICH

**(b) Pre-receipted Bill (Tax Invoice),** must always bear the following information:

- (i) Name of the item as, it is mentioned in Rate contract/ supply order.
- (ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name, if any)
- (iii) Size of the item
- (iv) Supply order no. and Date
- (v) Date of manufacturing
- (vi) Date of expiry
- (vii) Batch number
- (viii) Quantity of each item (in unit)
- (ix) Value of each item
- (x) Total value of the bill
- (xi) The amount of GST paid by the supplier.
- (xii) Maximum Retail Price (MRP)
- (xiii) GST Number of PGICH

**14. PAYMENT:-**

- (a) 100% payment shall be made on receipt of goods in satisfactory conditions and submission of bill with the material/challan.
- (b) Payment will be made on 30<sup>th</sup> day from the date of submission of bill, with early payment option facility to be enumerated in the supply order.

- (i) If you allow 4% trade discount, payment shall be made within (03) working days from its submission date.
  - (ii) If you allow 2% trade discount, payment shall be made within (07) working days from its submission date.
  - (iii) If you do not wish to avail the opportunity of early payments, payments shall be made on 30<sup>th</sup> day on its submission.
  - (iv) Early payment options are applicable against 100% supplies.
- (c) On consignment / Utilization basis- Fortnightly payment would be released against the item consumed and settled bills of the patients.
- (d) Bills not received in accordance with the instructions as required on challan / bill (mentioned above) will not be entertained /processed for payment by the Institute.
- (e) The part supplies are accepted for the sake of convenience of Central store only. The remaining order shall be treated as cancelled only after last date of supply as per supply order. In case of Part Supply and procurement being done from RC2 or other sources, the cost difference account shall be deducted from the forthcoming bills of the RC1 (L1)/Billing Agency as appointed by the RC Holder.
- (f) The Institute retains the right of returning (to the supplier/s) any item in any quantity that helps to manage the inventory in most economical manner. The value of returned goods would be adjusted in any possible manner that suits the need of the Institute.
- (g) Bill in quadruplicate and pre-receipted payment must be submitted along with copy of challan at the time of supply of the material at Central store. You are advised to comply this point very strictly to avoid any delay in release of the dues. Further you must ensure uninterrupted supply and change of billing agency, will in no way affect the supply schedule.
- (h) **Any variation** in the prices detected at any point of time, the sole responsibility would rest with the firm and shall invite necessary action such as recovery/Administrative action as deemed proper.
- (i) Billing agency may collect payment in its own name for supplies made under written authorization from the manufacturer/importer.

**15. Termination of Contract:** In case any party (Institute or the company) wants to withdraw from the rate contract, it can do so after giving 03 (three) months notice in writing to the Chairman (HRF)

**16.** The Director reserves the right to accept or reject any offer partially or fully without assigning any reason.

## ESSENTIAL DOCUMENTS

(To be submitted in Original)

To,

The Chairman (HRF)  
Hospital Revolving Fund (HRF)  
Postgraduate Institute of child Health,  
Sector-30, Noida-201303.

**Sub: Bid No. / \_\_\_\_\_ dated:**

Sir,

I am / we are submitting technical bid enclosing the documents as per details given below:

### CHECKLIST

Sl	Name of Document	Page (From)	Page (To)
1.	Cost of Tender document downloaded from up e-tender portal Site (Non-refundable) Receipt Order No.....Dated..... Issuing Bank.....for Rs.5000 inclusive of GST (Rs Five thousand only) in following account:-		
2.	E.M.D. – FDR No: -----date of issue ----- Name & address of issuing bank the TDR / FDR ----- Amount in figures & words. EMD of <b>Rs. 50000.00 (Fifty thousand only)</b> for <b>Surgical items</b> in favour of “DIRECTOR PGICH, NOIDA		
3.	List of items for which the rates are offered, as per enclosed Proforma (Annexure-II). This list should <i>be in duplicate with a copy enclosed on top of the technical bid (Annexure-II)</i>		
4.	Tender document ( <b>Annexure – VI &amp; VII, VIII</b> ) <b>duly filled, signed &amp; stamped</b>		
5.	Self attested copy of the PAN Card		
6.	Self attested copy of the Income tax returns (ITR) for Financial Year 2022-23&2023-24		
7.	Self Attested copies of GST registration certificate		
8.	Self Attested copies of audited balance sheet for Financial Year 2022-23&2023-24to access turnover of the bidder.		
9.	Non-conviction / No pending conviction certificate attested/ issued by Notary for preceeding three years		
10.	Self Attested copies of valid manufacturing/marketing/import license and registration certificates of the company for preceeding three years ( <b>Annexure I</b> )		
11.	Documentary evidence stating the status of the bidder i.e. Proprietorship/ Partnership / Company etc		
12.	Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision ( <b>Annexure-IV</b> )		
13.	List of Institute/Hospital where the company supplying the tendered item during last 12 months.		
14.	An Notorised affidavit on Rs. 100/- Non Judicial stamp paper that <b>tenderer</b> does not have any relation with the person authorized to evaluate technical bid/price bid or involved in finalizing the tender or will decide the use of tendered items ( <b>Annexure-V</b> ) on stamp paper		
15.	An Notorised affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier		

## DECLARATION OF THE COMPANY

The Bidder should have to give the details of the CEO (MD), Chairman (with the Authorised Signatory of the tender Bid) such as:

- 1) Name
- 2) Tel. No.
- 3) E-mail ID,
- 4) Address

### **Declaration by the Authorized Signatory**

It is certified that each and every page of the tender document are serially numbered, duly signed by me and the information furnished in tender document is true and correct to the best of my knowledge and belief.

Yours faithfully,

Signature

SEAL OF THE

TENDERER

Name

Designation

Name of company (Tenderer)

Address

Telephone No.

Mobile No.

Fax No.

E-mail:

**HRF FORM**

**Annexure- I**

**MANUFACTURING & MARKETING CERTIFICATE**

This is to certify that M/s \_\_\_\_\_ are holding valid manufacturing license No. \_\_\_\_\_ Dated \_\_\_\_\_ of the State and they are manufacturing the following products.

It is further certified that the following products are also being marketed.

The Products are as follows:

---

Sl. No.	Name of Product	Specification	Size

---

---

**Note:** This certificate is to be signed by the Drug Controller of State. Certificate issued by Inspector of Drugs/Drugs Inspector will not be accepted unless their authorization by the State Drug Controller to this effect is supported with documentary proof.

Signature and seal of  
Drug Controller of the State

Dated:



## HRF FORM

**Annexure- II**

### Detail of the items quoted in the Technical Bid

Sl.	Tender Item Sl. No.	Name of Item as in the Tender List	Specification of quoted items	Brand Name	Name of Agency for Quality Certification. e.g. US-FDA, CEE/COPP, WHO GMP etc.	Category Brand/Generic Brand/Generic
1	2	3	4	5	6	7

**Note:**

1. Tender list serial no. of the item should be the same serial no. as detailed in item list of tender document.
2. Use separate sheet in the same format in case of need of more space.
3. Any product other than listed in tender enquiry can be quoted in separate sheet in same format.
4. Mention of category of each item whether Generic or Generic Brand or Branded is mandatory, failing which item is liable for rejection.

## HRF FORM

Annexure- III

### Format of Price Bid As per e-tender

Sl	Tender Item Sl. No.	Name of Item as Appeared in the Tender List	Specificati on (Strength & Formulati on i.e Tab./inj/S yp. of quoted item	Brand Name	Pack Size	Maximum Retail Price (MRP) inclusive of all taxes (in Rs)	Offered Rates/Unit Only Basic Price)	GST (in %)	Total Offered Rates/Unit (8+9)
1	2	3	4	5	6	7	8	9	10

**Note:**

1. Tender item list Sl. No. of the item should be the same serial no. as detailed in item list of tender document
2. Use sheet in the same format. Please do provide the above information in Excel software in Compact Disk
3. The file name should be the Bidders company name
4. Identification of comparable products (Items) would be done by the expert's committee
5. Committee's decision would be final on this issue.

## HRF FORM

Annexure IV

**SELF DECLARATION FOR LOWEST RATE (Notarized)**  
**(on Rs 100.00 Non-judicial Stamp paper)**

I, (Name of the Authorized Signatory), (Designation of the Signatory) with M/s (Name of the Company), do hereby certify that we (the company) or its subsidiaries/designated representatives have not supplied the product at a cost lower than that quoted in the Tender No. **e-tender BID No**—to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute.

We also undertake that any downward revision in MRP/Sale price/offer to sale to any Government Organization (Central/State Government Hospital/Institute, anywhere in India) of the product during the entire period of Rate Contract, including any extended periods, will be duly informed to PGICH within a month (30 days) of such price revision, and the same will be passed on to the Institute.

Authorised Signatory

Designation

Seal

Date:

Place:

**HRF FORM**

**Annexure V**

**AFFIDAVIT (notarized)**  
**(on Rs 100.00 Non-judicial Stamp paper)**

**Reference : Tender No. BID No \_\_\_\_\_ -for Surgical items**

I, (Name of the Signatory), S/o (Father's Name), (Designation of the Signatory) with (Name of the Company), with its office at (Address of the Head office of the Company), do solemnly affirm and declare as under:-

The Tenderer does not have any relation with the person authorized to evaluate technical bid/price bid or involved in finalizing the tender or will decide the use of tendered items

Place:

Date:

Deponent

**Verification:**

Verified that the contents of the above affidavit of mine are true and correct to the best of my knowledge and no part of it is false and nothing has been concealed therein.

Verified at (Place), on this (Date) day of (Month) 2024.

Deponent



# Postgraduate Institute of child health

Sector-30, Noida, U.P.-201303

e-mail:smostoressphpgti@gmail.com

## Hospital Revolving Fund (HRF)

### Annexure VI

Ref:

Dated:

To,

**Sub: Annual Rate contract for Supply of Surgical items**

Dear Sirs,

In reference to tender bid for above-mentioned items, your products as per enclosed **Annexure** are being covered under Annual Rate Contract. The terms and conditions to govern the Annual Rate Contract are as follows:

The award of rate contract is not linked to the procurement style opted by HRF / Institute during the entire period of rate contract. Any item under rate contract may be procured through supply order. Mode of procurement and inventory management of any item may be changed at any point of time.

1. (a) **PROCUREMENT ON SUPPLY ORDER BASIS:** - Supply of material is covered under this rate contract may increase or decrease. It will be made available on the basis of written supply order with terms and conditions as enumerated therein. It will be the responsibility of supplier to have an access with HRF to maintain the optimum inventory level. This has been decided to tide over the problem of over stocking including near expiry / slow moving / non moving inventories, for which following mechanism will be observed: -
  - (i) Besides having liaisoning with user department, you will be allowed to have access to computerized system to know the consumption pattern / reports of the items concerned.
  - (ii) Stock in hand position at Central HRF Store and peripheral sub stores can also be provided on demand.
  - (iii) Access to Central store is allowed to know the status of expiry / slow moving / nonmoving products.
  - (iv) The company will own the responsibility of overstocking & expiry.
  - (v) Items to be procured with a condition of staggered supply, preferably quarterly.
  - (vi) The firm has to submit 3<sup>rd</sup> party test report from Government approved laboratory or NABL accredited laboratory for each supplied batch at the time of supply.
  - (vii) The company will take all preventive measures and will keep informed MOS in writing about any specific item / quantity mentioned in supply or der that may lead to overstocking or expiry.

(viii) In case of any difficulty in getting the feedback from HRF stores, you may contact MOS/ Chairman/ Director.

(ix) The Institute has the right to switch over from supply order based procurement to consignment / utilization based procurements also.

You will appreciate that any loss of material is going to be a national loss. Please keep informed about such items asked for supply but in fact not required by the users. In case of any difficulty in getting the feedback from Central store, you may contact MOS / Chairman / Director.

2. **(b) PROCUREMENT ON CONSIGNMENT/UTILIZATION BASIS:-** All approved items on consignment / Utilization basis must be made available in sufficient quantity to cater the whole need of the Institute, Lead time for replenishment of such stocks will be 48 to 72 hours. It will be communicated by telephone, fax or e-mail to you or your authorized distributor.
3. **PERIOD OF VALIDITY:** - The Rate Contract will be valid for period of two year from the date of issue date of Rate Contract. It may be further extended for a maximum period of one year or till the finalization of new rate contract whichever earlier, if required.
4. **PERFORMANCE SECURITY:** - EMD will be adjusted for performance security.
5. **TAXES AND DUTIES:** - Rates are inclusive of all taxes including GST as applicable. Any price variation due to Govt. levies will be settled accordingly. In case the excise duty is being claimed excise gate pass should accompany the supplies or annotation to the effect that excise duty has been deposited. Other charges like banks charges, postage, freight, etc. will be borne by your company.
6. **PRICES:-** Rates are F.O.R. destination basis i.e. Central store, PGICH, Noida. No escalation in rates except Govt. levy/ tax would be permissible. If at any point of time during the execution of the contract, the contractor reduces the MRP / Sale Price or sells or offers to sell such stores, as are covered under the rate contract of the Institute, to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute, He/She shall mandatorily notify any such reduction in MRP or Sale Price or offer of sale to the purchaser within a month of the earliest date of such a reduction in price. The price payable under contract with the purchaser will stand correspondingly reduced from the date of reduction of price as notified or evidence obtained of such reduction in the price. In case of delay (more than one month) in such a notification the difference in cost will be recovered and Director PGICH shall have the right to impose penalty such as forfeiture of Performance Security, cancellation of Rate Contract or possible removal of name from list of suppliers (any or all of the above). If such information comes to the notice of HRF authority from other sources, suitable action shall be initiated. Variation, if any, will be governed by the terms & conditions as enumerated in proposed rate contract.
7. **ROAD PERMIT:** - No road permit i.e. Form 31/32, Form C or D would be provided by the Institute. It would be the sole responsibility of the supplier to affect the door deliveries at his / her own. HRF will neither own any responsibility for clearance of goods from any road, rail, postal, air terminals nor any machinery of PGICH would be allowed for this purpose.
8. **DELIVERY:** - Supplied material should have ordinarily minimum shelf life of 75% at the time of supply. Batch number and expiry date must be mentioned on face of the bill. Stores supplied through courier, post etc may be received under the sole responsibility of supplier regarding quantity, specification and breakage.

9. **DEFECTIVE INVENTORY:** - Central Store / User department / HRF Management Committee of the Institute will be the sole authority to declare inventory as defective either at the time of receiving the goods or after the use of goods. Cost of such defective inventory will be recoverable from forthcoming bill of the supplier or replaced with any other approved stocks, failing which contract may be terminated.
10. **Penalty Clause:**
- (a) **Non-execution of supply order** - For the reasons of failure to supply partially or completely within 30 days, if the HRF has to buy the items from the RC 2 (L-2), RC 3 (L-3) or approved local vendor firm, the rate difference in cost will be recovered from RC holder i.e L1 /Billing Agency as appointed by the Rate Contract Holder. The difference amount will be deducted from the forthcoming bills of the supplier pertaining to any product. Repeated failure (Three times) to supply in part or in full may amount to termination of rate contract for the product (s) and forfeiture of Performance Security. Reasons of failure to supply the material will be communicated by the firm to the HRF timely.
- (b) **Late delivery clause** -The date & time of the delivery as stipulated in the supply order shall be deemed to be the essence of the contract and delivery must be completed no later than the date(s) as specified in the supply order. Unsupplied items of each supply order which will not be supplied during stipulated time period of 30 days should be treated as cancelled and will be procured from RC-2/RC-3 or approved local vendor and difference amount deducted from forthcoming bills of RC1 (L1)/Billing Agency as appointed by the Rate Contract Holder.
- (c) **Non production of item** – Difference in the value between existing source and source from where supplies are being obtained for remaining tendered quantity will be recovered from the billing agency.
10. **INFORMATION REQUIRED ON CHALLAN / BILL: -**
- (a) **Challan:** Supply order will be released and you may execute the supplies directly or through Billing agency. Challan must be endorsed by the security personal at PGICH main gate. The endorsement must clearly mention time and date of entry of the material. The Challan must always bear the following information:
- (i) Name of the item as, it is mentioned in Rate contract/ supply order.
  - (ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name, if any)
  - (iii) Size of the item
  - (iv) Supply order no. and Date
  - (v) Date of manufacturing
  - (vi) Date of expiry
  - (vii) Batch number
  - (viii) Quantity of each item (in unit)
  - (ix) Maximum Retail Price (MRP)
  - (x) GST No. of PGICH
- (b) **Pre-receipted Bill (Tax Invoice)**, must always bear the following information:
- (i) Name of the item as, it is mentioned in Rate contract/ supply order.
  - (ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name, if any)
  - (iii) Size of the item
  - (iv) Supply order no. and Date
  - (v) Date of manufacturing
  - (vi) Date of expiry

- (vii) Batch number
- (viii) Quantity of each item (in unit)
- (ix) Value of each item
- (x) Total value of the bill
- (xi) The amount of GST paid by the supplier.
- (xii) Maximum Retail Price (MRP)
- (xiii) GST Number of PGICH

11. **Replacement of near expiry / slow moving / non-moving items:** - It will be responsibility of supplier to get status of slow / non-moving inventory for replacement purposes from Central Store on quarterly basis or at a higher frequency. If company fails to replace such slow moving / non-moving stocks in time, Institute will retain the right to identify such stocks any time during the contract period and return the same to the company. Cost of such returned inventory will be recoverable from forthcoming bill of the supplier or replaced with any other approved stocks, failing which contract may be terminated.

12. **Release of EMD**

- (i) The EMD of Rate Contract Holder will be** adjusted for performance security.
- (ii) The bidders who has/have not awarded Rate Contract can take their EMD immediately after finalization of Rate Contract after due correspondence.**

13. **PAYMENT:-**

- (a) 100% payment shall be made on receipt of goods in satisfactory conditions and submission of bill with the material/challan.
- (b) Payment will be made on 30<sup>th</sup> day from the date of submission of bill, with early payment option facility to be enumerated in the supply order.
  - (i) If you allow 4% trade discount, payment shall be made within (03) working days from its submission date.
  - (ii) If you allow 2% trade discount, payment shall be made within (07) working days from its submission date.
  - (iii) If you do not wish to avail the opportunity of early payments, payments shall be made on 30<sup>th</sup> day on its submission.
  - (iv) Early payment options are applicable against 100% supplies.
- (c) On consignment / Utilization basis- Fortnightly payment would be released against the item consumed and settled bills of the patients.
- (d) Bills not received in accordance with the instructions as required on challan / bill (mentioned above) will not be entertained / processed for payment by the Institute.
- (e) The part supplies are accepted for the sake of convenience of HRF cell only. The remaining order shall be treated as cancelled only after last date of supply as per supply order. In case of Part Supply and procurement being done from RC2 or other sources, the cost difference account shall be deducted from the forthcoming bills of the RC1 (L1)/Billing Agency as appointed by the RC Holder.
- (f) The Institute retains the right of returning (to the supplier/s) any item in any quantity that helps to manage the inventory in most economical manner. The value of returned goods would be adjusted in any possible manner that suits the need of the Institute.
- (g) Bill in quadruplicate and pre-receipted payment must be submitted along with copy of challan at the time of supply of the material at Central store. You are advised to



comply this point very strictly to avoid any delay in release of the dues. Further you must ensure uninterrupted supply and change of billing agency, will in no way affect the supply schedule.

(h) Billing agency may collect payment in its own name for supplies made under written authorization from the manufacturer/importer.

14. **Any variation** in the prices detected at any point of time, the sole responsibility would rest with the firm and shall invite necessary action such as recovery / administrative action as deemed proper.
15. In addition the other terms and conditions as detailed in tender documents would be applicable.
16. In view of the notification issued by the Ministry of Health & Family welfare, Government of India Gazette Notification no SO 1468 (E) dated 06.10.2005 and GSR 627 (E) dated 07.10.2005; it would be sole responsibility of the Rate Contract holder to comply with the applicable rules and regulations from time to time.
17. Any communication as regards to the Rate Contract will be done with the Rate Contract holder only.
18. It would be responsibility of the Rate Contract holder to submit the undertaking during currency of contract by 1<sup>st</sup> week of every month to the effect that their prices have not come down during the preceding / prevailing month.
19. Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required) with the following details of the billing agency:
  - o PAN Card
  - o Sale GST Registration with GST Return for preceding three years.
  - o Non Conviction Certification /no pending conviction certificate attested/issued by notary for preceding three years
  - o A Notorised affidavit that the billing agency does not have any relation with the person authorized to evaluate Technical Bid/Price Bid or involved in finalizing the tender or will decide the use of tendered items (Annexure-IX) on stamp paper of Rs. 100.00
20. RC holder shall be responsible for all acts of commission and omission carried out by the beneficiary/Billing agency.
21. All Terms & Conditions as mentioned in Tender document will also be the part of this Rate Contract.

Please send us your acceptance duly signed and stamped on duplicate copy of this rate contract as token of your acceptance before execution of the first supply order and also submit the performance security.

Yours faithfully,

Chairman HRF

**HRF FORM**

**Annexure VII**

To,  
The Chairman (HRF)  
PGICH,  
Sector-30, Noida.

**Ref: Bid No.**

**Subject: Acceptance of Terms and Conditions of Rate Contract**

Sir,

I have gone through the conditions laid down in the tender documents.

I hereby accept the above proposed terms and conditions of the rate contract (Annexure-V) in case of the same is being awarded to my firm against quoted items in this tender documents.

(Authorised Signatory)

Date:

Place:

## **HRF FORM**

### **Annexure VIII**

To,  
The Chairman (HRF)  
PGICH,  
Sector-30, Noida

**Ref: Bid no:            for Surgical items**

Sir,

I have gone through the conditions laid down in the tender documents.

I hereby offer to supply the items mentioned in Price Bid at the rates quoted therein. I hereby declare to supply the material duly paid with GST, if applicable. I agree to hold this offer open for the period of two years from the date of issuance of Rate Contract, if awarded.

(Authorised Signatory)

Name

Seal

**HRF FORM**

**Annexure-IX**

**AFFIDAVIT (Notarized)**

**(To be filled by RC Holder) (on Rs 100.00 Non-judicial Stamp paper)**

**Ref: Bid No. \_\_\_\_\_ for Surgical items**

I, (Name of the Signatory): \_\_\_\_\_

S/o (Father's Name): \_\_\_\_\_

Designation of the Signatory) with (Name of the Company):

\_\_\_\_\_

\_\_\_\_\_

Address of the Head office of the Company:

\_\_\_\_\_

\_\_\_\_\_

Do solemnly affirm and declare as under:-

The RC holder or its representative will not have:

- (i) Any conflict of interest in Satisfactory execution of that RC
- (ii) Will not indulge in any corrupt practice
- (iii) Will not indulge in any fraudulent practice

**Verification:**

Verified that the contents of the above affidavit of mine are true and correct to the best of my knowledge and no part of it is false and nothing has been concealed therein.

Verified at (Place), on this (Date) day of (Month) 2024

**Deponent**

# HRF Form –1(Part I)

Form for pre-qualification for supply of items / rendering services to the HRF, PGICH, Noida.

## General:

1. (a) Name of the Tenderer :  
(b) Status of the tenderer :  
Proprietorship/Partnership/Company
2. Full Postal Address :
  
3. Telephone No. :            4. Mobile No.
5. Fax No.
6. E-mail Address :
7. State whether tenderer is small scale, medium scale, organized sector (Indian or multinational firm /company)
8. Name of the persons who are responsible for conduct of business as explained under section 34 of the Drugs & Cosmetics Act, 1940.

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Sl. No.	Name	Father's/Husband's Name	Age	Residential Address
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9. Particulars of licenses held under the : Drugs & Cosmetics rules including date of grant of license, if applicable
  10. (a) Names of procurement agencies :  
  
with whom the tender is registered

- (b) List of the Institute / Hospital where : the company is supplying the tendered item during last 12 months.
  - (c) Has the tenderer ever been black : listed/ debarred by any procurement agency? If yes, give details:
11. (a) Is there any case pending in the : court under the Drugs & Cosmetics Act? If yes, give details (attach separate sheets) like name of item, nature of complaints
- (b) Has the tenderer ever been : convicted under the Drugs & Cosmetics Act? If yes, give details. If not, enclose a copy of Nonconviction certificate from State Drugs Controller where manufacturing unit is located.

# HRF Form – 1 (Part – II)

## Technical:

1. Does the tenderer have adequate : (a) **Space for** :
  - (i) Storage of raw materials, packing : materials, Intermediaries and finished products.
  - (ii) Manufacturing operations : (iii) Quality control operations :
    - (iv) Other facilities like water treatment, : heating (Emergency electricity generation), waste disposal etc.
  - (b) **Equipment for** : (i) Material handling :
    - (ii) Manufacturing of item permitted on :  
the
    - (iii) Quality control of item permitted on :  
the licenses held (or alternatively the tenderer have arrangements with approved Testing laboratory/(ies) for very ophisticated or highly expensive Equipment):
    - (iv) Other facilities like water supply, : heating, air cleaning and air conditioning (wherever required) emergency electricity generation, waste disposal etc.
  - (c) **Specialized testing facilities:**(d) **Do you have your own testing : laboratories and in house quality assurance**
2. Number of technical staff with the : tenderer
  - (a) For supervision of manufacture of : items
  - (b) For quality control of raw materials, : Intermediates & finished products
3. Particulars of Heads of Production and : Quality control

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Name	Qualification	Whether approved by regulatory agency
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For manufacturing

4. Has the tenderer carried out stability: studies for the items for which rates have been quoted
5. Does the tenderer possess valid quality: certificate for the items quoted in the tender?  
**Please specify the name of agency certifying the quality in column no. 7 of Annexure 'A'.**
6. Installed capacity for manufacturing of : different items per annum and actual production during the last 12 months.
  - (a) Any significant variations between : capacity and production should be explained.
  - (b) The basis on which calculations : have been made for installed capacity should be stated and due allowance should be given to time loss during change over of product and maintenance of machinery and equipment. Attach a separate sheet to furnish information
7. (a) Whether any item manufactured by : the tenderer has/have been recalled during last three years? If yes, give details:
  - (b) Whether any item imported by the : tenderer has/have been recalled by FDA or similar agencies of Europe and Australia during last three years? If yes, give details:
  - (c) What are the results of investigation : on the recalled items?
  - (d) What action has been taken to : prevent recurrence of recall of items on that particular account? (Attach separate sheet, if space is not sufficient).
8. Do you agree to samples being sent to : laboratories approved by Drug controller, NABL, Central Govt., State Govt. for quality checking



## HRF Form – 1 (Part – III)

### Financial Aspects:

1. Financial status (annual turn-over) of the tenderer.  
Please furnish attested copies of audited balance sheet / certificate issued by the Banker / Chartered Accountant for Financial Year 2022-23&2023-24 to know financial status of the tenderer.

(Rs. In Lacs)

2. (a) Annual turn over : (b) Facilities available from bank :  
(i) Over draft facilities :  
(ii) Over draft facilities against :  
    hypothecation  
(iii) Others :  
  
3. Names & Address of the Banker

Name and address of chartered  
: accountant

4. Furnish the following information with :  
documents  
(a) Income Tax PAN :  
(b) Central Sales Tax Reg No. :  
(c) GST Reg No. :  
(d) Service Tax Registration No. :  
  
5. Name and address of the Billing : agency

**IMPORTANT Billing from within UP state will only be accepted in order to ensure that supplied goods are Uttar Pradesh GST paid**

# HRF Form – 1 (Part – IV)

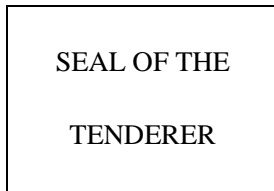
## Declaration

I, -----  
-----

Prop/ Partner/ Director of M/s -----  
-----

Hereby declare that the information given in this Form – 1 (Part-I to III) is true and correct to the best of my knowledge and belief.

Signature and Name of the authorized signatory



Designation

Date

Place

**Warning:- Subsequently, if information furnished in this Form is found incorrect, tenderer is liable to be penalized including the Blacklisting**

**List of Surgical Items**

<b>Sl No.</b>	<b>Composition</b>	<b>Total</b>
1	10-0 non absorbable nylon double ended spatulated needle	120
2	5-0 vicryl double ended spatulated needle	620
3	6-0 silk double ended spatulated needle	620
4	Abdominal Drainage Kit [all sizes]	OD
5	Abdominal sponge with radio opaque thread (20cms x 20cms )	OD
6	Abhesive Tape 3Inch Durapore Woven Fabric, acetate taffeta non elastic tape with strong tensile strength, bi directional tear-ability and high adhesive strength, coated with a synthetic copolymer hypoallergenic pressure sensitive acrylate adhesive specifically for securing critical tubings and devices.	2977
7	Abdominal sponge (non-sterile) with radio- opaque thread and long loop 30 cms. X 30 cms. X 12 ply (10 pcs in 01 pkt) as per schedule f-ii of drug and cosmetic act 1940 of india.	OD
8	Absorbent Cotton Zigzag 500 GMS	OD
9	Absorbable Hemostat (oxidized regenerated cellulose) 2 in x 4 in (5.1cm x 10.2cm )	250
10	Absorbable Hemostat (oxidized regenerated cellulose) 2 in. X 3in. (5.1cm x 7.6cm )	20
11	Absorbable Hemostatic Gelatin Sponge (8cm x 3cm) Anal	OD
12	Absorbable Hemostatic Gelatin Sponge 7cmX5CMX1CM	290
13	Absorbent adhesive surgical dressing 10cmx20 cm, in sterile packing	OD
14	Absorbent cotton 500 gr.	1030
15	Accessories compatible for Probes for existing Mindray Monitors- Philips /Neon Kohden (A)ECG cable (B) SPO2 Probe (C) Masimo Probe (D) IBP Cable with Transducer (E) ETCO2 Sample Line (F) Temperature probe (G) NIBP Hose (H)NIBP Cuff [ALL SIZES]. Quote Separately for each probe.	140
16	ACT Tubes for measurement of ACT compatible with existing equipment.	OD
17	Adaptor, Meconium aspirator, disposable (for Suction pump)	OD
18	Adhesive sheet / Sterile draping (135x200cms.) – 4 (impermeable water proof soft fabric with adhesive)	2000
19	Adhesive tape (silk based cloth) 3"	1500
20	Adhesive tape cloth 3"	500
21	Adhesive tape foam 3"	50
22	Adhesive tape paper 1"	3378
23	Adhesive tape paper 2"	1258
24	Adhesive tape paper 2" (silk)	4000
25	Adhesive tape paper 3"	1030
26	Adhesive tape paper 3" (silk)	OD
27	Adhesive transparent dressing for i.v. cannula sterile (approximately 3"x4" size)	19600
28	Alcohol Swabs	78000

29	Ambu Bag (Disposable) adult	30
30	Ambu Bag (Disposable) paed	630
31	Ambu Bag (Disposable) Neonate	45
32	Ambu Bag (Reusable) adult	25
33	Ambu Bag (Reusable) paed	45
34	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 0(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	3
35	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 0(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	12
36	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 00(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	4
37	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 00(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	OD
38	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 1(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	7
39	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 1(ONE EACH SIZE WITH EACH BAG) AND REODSERVOIR	OD
40	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 2(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	3
41	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 2(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	OD
42	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 3(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	3
43	Ambu Bag (Reusable) Neonatal NEONATAL WITH REUSABLE FACE MASK SIZE 3(ONE EACH SIZE WITH EACH BAG) AND RESERVOIR	OD
44	Anaesthesia masks (disposable, latex free, inflatable cuff, transparent) size 0	50
45	Anaesthesia masks (disposable, latex free, inflatable cuff, transparent) size 1	50
46	Anaesthesia masks (disposable, latex free, inflatable cuff, transparent) size 2	50
47	Anaesthesia masks (disposable, latex free, inflatable cuff, transparent) size 4	50
48	Anaesthesia masks (disposable, latex free, inflatable cuff, transparent) size 5	OD
49	Anaesthesia masks disposable latex free inflatable cuff	OD

	transparent size 3	
50	Anaesthesia masks (re-usable silicone, transparent) size 0	24
51	Anaesthesia masks (re-usable silicone, transparent) size 1	24
52	Anaesthesia masks (re-usable silicone, transparent) size 2	26
53	Anaesthesia masks (re-usable silicone, transparent) size 3	26
54	Anaesthesia masks (re-usable silicone, transparent) size 4	16
55	Anaesthesia masks (re-usable silicone, transparent) size 5	14
56	Anal Fistula Probe-All sizes (Indian & Imported)	OD
57	Antegrade 3-channel cardioplegia cannula	OD
58	Anterior posterior Nasal packing catheter (for epistaxis cases)	OD
59	Aortic punch all sizes	OD
60	Aortic valve tissue – Bioprosthetic [ Bovine] - All Sizes.Quote separately for each variety.	OD
61	Aortic valve tissue – Bioprosthetic [Porcine ] - All Sizes. Quote separately for each variety.	OD
62	Artery forcep	30
63	Autocalavable mask for self inflating manual resuscitator (silicone) 0	OD
64	Autocalavable mask for self inflating manual resuscitator (silicone) 1	OD
65	Autocalavable mask for self inflating manual resuscitator (silicone) 2	OD
66	Autocalavable mask for self inflating manual resuscitator (silicone) 3	OD
67	Automated (spring loaded) Core Biopsy Instrument (Disposable) All types and sizes (pediatric & Adult). Including for under Ultrasound guidance use. For Liver, Kidney, Breast, and any soft tissue biopsies. USFDA /CE Approval	284
68	BACTIGRAS 10*10CM Antiseptic tulle gras dressing	2300
69	BACTIGRAS 10*10CM Antiseptic tulle gras dressing	OD
70	Bain circuit with APL valve and bag (adult)	6
71	Bain circuit with APL valve and bag (paed)	10
72	Band Ligator Barrel	5
73	Band Ligator Kit	50
74	Bandage roll 4” (10 cms x 10 mtrs ) as per schedule f-ii of drug and cosmetic act 1940 of india.	105
75	Bandage roll 6” ( 15 cms x 10 mtrs ) as per schedule f-ii of drug and cosmetic act 1940 of india.	105
76	Battery AA	1210
77	Battery AAA	850
78	Battery Large	410
79	Bed Pan (Plastic/Steel)	20
80	Bia Bag 900 Gms. (Proprietary)	OD
81	Binasal cannula For oxygen therapy; soft, non-toxic PVC; non-irritating, funnel shaped connector;Size infant (Pack -Single)	2700
82	Biological glue 15 gm	OD

83	Bipolar cautery-foreceps all shapes (bayonet and straight) and sizes for use in adult and pediatric use. To be compatible for use with multiple brands of electro-cautery machines including OLYMPUS.	200
84	Bipolar electro-cautery connecting leads compatible for use with multiple brands of electro-cautery machines including OLYMPUS.	OD
85	Bis monitor universal electrodes (paediatric). Should compatible with existing monitors like Mindray, Phillips.	600
86	Bite block 7.5cm with tail (made up of gauze pad with tail)- disposable	OD
87	BLACK BRAIDED SILK 0 3/8 C. R. C. 45MM, 76CM	288
88	BLACK BRAIDED SILK 2-0 ,1/2 C.R.B. 26MM,76 CM	OD
89	BLACK BRAIDED SILK 2-0 3/8 C. R. C. 45MM, 76CM	240
90	BLACK BRAIDED SILK 3-0 1/2 C.R.B. 76 CM 20 MM, 1/2	396
91	BLACK BRAIDED SILK 4-0 . 1/2 C.R.B. 16MM ,90 C.M	480
92	BLACK BRAIDED SILK 4-0 3/8 C.R.B 16 MM ,76 CM	OD
93	BLACK BRAIDED SILK 3-0 3/8 C. R. C. 26MM, 76 CM	720
94	Bleaching Powder I.P., 200 gms packing (Double packing-outer and inner)	20
95	Blood Tubing Online Plus 5008 S (Proprietary)	OD
96	Blood Transfusion set DEHP free and EO sterile with double 0.2 micron air eliminating filter, flow stop cap, approximate priming volume 20-30 ml, length 80-84", with standard blood transfusion filter 170-260 micron with leur lock with y-injection site 6" above luer-lock	7400
97	Blood Tubing Online Plus 5008 S (Pead.) (Proprietary)	OD
98	Bone marrow aspiration needles (one time use) – pediatric All types& sizes 18 G Disposabal	OD
99	Bone marrow aspiration needles (one time use)– pediatric All types & sizes 16G Disposabal	OD
100	Bone marrow aspiration needles(reusable, autoclavable)– adult. All types & sizes 16 G	258
101	Bone marrow aspiration needles(reusable, autoclavable)– adult. All types & sizes 18 G	68
102	Bone marrow biopsy needle one-time use 13 G	OD
103	Bone marrow biopsy needle-one time use 11 G	OD
104	Bone marrow biopsy needles (reusable, autoclavable) – pediatric. All types & sizes 11 G	258
105	Bone marrow biopsy needles (reusable, autoclavable) – pediatric. All types & sizes 13 G	68
106	Bone wax, sterile bone wax	296
107	Boric Powder I.P., 100 gms packing (Double packing-outer and inner)	20
108	BOUFFANT NURSES CAP-DISPOSABLE- GREEN. FOR OT AND ICU USE	OD
109	BOUFFANT NURSES CAP-DISPOSABLE-BLUE FOR OT AND ICU USE	102000
110	BOUFFANT NURSES CAP-DISPOSABLE-WHITE FOR OT AND ICU USE	OD
111	Bovine pericardial patch size: 8cmx8cm	OD

112	Bovine pericardial patch size: 4cmx4cm,	OD
113	Bowel irrigation bag - 1000 ml	OD
114	Bowie Dick Test Pack Confirm to ISO-11140-4, The Indicator should be heavy metal free	30
115	BP cuff (manual): all adult sizes	161
116	BP cuff (manual): all pediatric sizes	182
117	Breathing Circuit for BiPAP (Philips-Make) Disposable, Light weight corrugated tube (Pack -Single) Compatible to Philips BiPAP	OD
118	Breathing Bag 0.5 lit. Silicon (disposable)	10
119	Breathing Bag 1 lit. Silicon (disposable)	10
120	Breathing Bag 2 lit. Silicon (disposable)	10
121	Breathing Tube Holder (Neonatal)	5
122	Breathing Tube Holder (PAED)	5
123	Broad arm pouch sling medium sizes soft washable fabric with adjustable padded strap fitted with velcro	OD
124	Broad arm pouch sling small sizes soft washable fabric with adjustable padded strap fitted with velcro	OD
125	Bubble CPAP System Kit Bubble CPAP System should be a self contained kit with accessories like nasal prongs in sterile peel off packaging. Kit should contain Neonatal 15 mm Inspiratory Limb Heated Wire 1.6 m, 0.3m Incudator Extension, 10mm Expiratory Limb 1.2m, Bubble CPAP Generator, Pressure Relief Valve 40cm H2O, Universal 22mm Connector, 15F/8M Connector, 15F/10M Connector. Nasal CPAP Should Anatomically curved soft silicone Cannula, Circuits should be made of non toxic additive free materials	205
126	Butterfly Needle	OD
127	Camera cover (100x125cms) – 1 (impermeable water proof soft fabric)	1000
128	Cannula – LV vent cannula (All Size) 10 Fr.	OD
129	Cannula – LV vent cannula (All Size) 13Fr.	OD
130	Cannula – LV vent cannula (All Size) 15Fr.	OD
131	Cannula – LV vent cannula (All Size) 16Fr.	OD
132	Cannula – LV vent cannula (All Size) 18Fr.	100
133	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes - 24 Fr.	OD
134	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -10 Fr.	OD
135	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -12 Fr.	OD
136	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -14 Fr	OD
137	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -16 Fr.	OD
138	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -18 Fr.	OD
139	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -20 Fr.	OD
140	Cannula - aortic arch cannula - all types straight/angled, all	OD

	modification like metal tip and all sizes -22Fr	
141	Cannula - aortic arch cannula - all types straight/angled, all modification like metal tip and all sizes -8 Fr.	OD
142	Cannula - aortic arch cannula - Metal tip Angled- 20 Fr	OD
143	Cannula - aortic arch cannula - Metal tip Angled- 22 Fr	OD
144	Cannula - aortic arch cannula - Metal tip Angled- 18 Fr	OD
145	Cannula - aortic arch cannula - Metal tip Angled- 24 Fr	OD
146	Cannula for Antegrade Cardioplegia – Aortic Root type cannula (for cardioplegia) All Sizes. Aortic root cannula 12g	OD
147	Cannula for Antegrade Cardioplegia – Aortic Root type cannula (for cardioplegia) All Sizes. Aortic root cannula 14g	OD
148	Cannula for Antegrade Cardioplegia – Aortic Root type cannula (for cardioplegia) All Sizes. Aortic root cannula 16g	OD
149	Cannula for Antegrade Cardioplegia – Aortic Root type cannula (for cardioplegia) All Sizes. Aortic root cannula 18g	OD
150	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [ 14 Fr,]	OD
151	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [ 20 Fr]	OD
152	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [ 22 Fr]	OD
153	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [ 24 Fr]	OD
154	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [12 Fr]	OD
155	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [16 Fr]	OD
156	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [18 Fr]	OD
157	Cannula - venous cannula Rt. Angle, Metal Tip, all sizes [28 Fr]	OD
158	Cannula- aortic Cannula with stylet 10Fr.	OD
159	Cannula- aortic Cannula with stylet 12Fr.	OD
160	Cannula- aortic Cannula with stylet 14Fr.	OD
161	Cannula- aortic Cannula with stylet 16Fr.	OD
162	Cannula- aortic Cannula with stylet 8Fr.	OD
163	Cannula -Arterial Cannula 18 Fr. (75318) St. Tip	OD
164	Cannula -Arterial Cannula 18 Fr.Angled Plastic Tip	OD
165	Cannula -coronary ostial cannula 45°(basket tip) 10 fr cat no.30110	OD
166	Cannula -coronary ostial cannula 45°(basket tip) 12 fr cat no.30112	OD
167	Cannula -coronary ostial cannula 45°(basket tip)8 fr	OD
168	Cannula -coronary ostial cannula 90°(basket tip) 10 fr cat no.30110	OD
169	Cannula -coronary ostial cannula 90°(basket tip) 12 fr cat no.30112	OD
170	Cannula -coronary ostial cannula 90°(basket tip)8 fr	OD
171	Cannula- coronary ostial cannula convex tip 10 fr 45°	OD
172	Cannula- coronary ostial cannula convex tip 10 fr 90°	OD
173	Cannula- coronary ostial cannula convex tip 12 fr 45°	OD
174	Cannula- coronary ostial cannula convex tip 12 fr 90°	OD
175	Cannula for Antegrade Cardioplegia - Coronary Ostial cannula 45° angled all sizes 10 Fr.	OD
176	Cannula for Antegrade Cardioplegia - Coronary Ostial cannula 45° angled all sizes 12 Fr.	OD



177	Cannula for Antegrade Cardioplegia - Coronary Ostial cannula 45° angled all sizes 8 Fr .	OD
178	Cannula for Antegrade Cardioplegia - Coronary Ostial cannula 90° [Basket Tip] angled all sizes 10 Fr.	OD
179	Cannula for Antegrade Cardioplegia - Coronary Ostial cannula 90° [Basket Tip] angled all sizes 12 Fr.	OD
180	Cannula for Antegrade Cardioplegia - Coronary Ostial cannula 90° [Basket Tip] angled all sizes 8 Fr.	OD
181	Cannula Venous Cannula rt. Angle 28 Fr.	OD
182	Cannula-venous cannula rt. Angle 12 fr.	OD
183	Cannula-venous cannula rt. Angle 14 fr.	OD
184	Cannula-venous cannula rt. Angle 16 fr.	OD
185	Cannula-venous cannula rt. Angle 18 fr.	OD
186	Cannula-venous cannula rt. Angle 20 fr.	OD
187	Cannula-venous cannula rt. Angle 22 fr.	OD
188	Cannula-venous cannula rt. Angle 24 fr.	OD
189	CAPD catheter – set – adult / pediatric / Neonatal , straight or curl (with pull apart sheath/dialator, introducer needle, tunneling stylet, j/str, guidewire ) – quote separately for each variety [straight/curl].	OD
190	CAPD disposable Effluent bags [all concentrations [2.5%, 1.5%, 7.5%]	OD
191	Cardiac sump sucker – metal spring reinforced tip [All sizes]	OD
192	Cardio vascular patch all size and types viz.[a] Pericardial,[b] Dacron, [c] PTFE.Quote Separately for different material and patch sizes.	OD
193	Cardioplegia delivery system delnido cum st. thomos	OD
194	Cast Padding 10 Cm	OD
195	Cast Padding 15 Cm	OD
196	CATGUT ROUND BODIED CUTTING 5-0	OD
197	Catheter mount (smooth bore flexible corrugated tubing) with double swivel patient connector with suction port	350
198	Catheters adult	OD
199	Catheters Pack all Size & Adult Size, Rubber	OD
200	Catheters Pack all Size & Ped Size, Rubber	OD
201	Catheters Ped	2000
202	Cautery lead- adhesive patches in pediatric /neonatal & adult sizes (disposable) compatible with all cautery machines installed in SSPHPGTI.	2000
203	Cautery pencil, PTFE coated with adjustable length.	OD
204	Cautery tip cleaner	OD
205	Cautery Tips with PTFE Coated /Non stick disposable blade/disposable needle/disposable ball PTFE Insulation USFDA Approved	1000
206	CD RW CD	OD
207	Central Venous Cannula (Seldinger nigue) 22 G	100
208	Central Venous Cannula Kit (Single, double Lumen) Seldinger Technigue 18 g	40

209	Central Venous Cannula Kit (Single, double Lumen) Seldinger Technigue 20 g	40
210	Central Venous Cannula Kit (Single, double Lumen) Seldinger Technigue 22 g	250
211	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The product is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes: 2 Lumen, 4Fr, 10cm	40
212	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The product is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes: 2 Lumen, 5 Fr,10cm	40
213	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The product is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes: 3 Lumen, 5.5 Fr, 8 cm	OD
214	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The product is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes: 4 Lumen, 8.5 Fr, 16 cm	OD
215	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The product is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes:2 Lumen, 4Fr, 6 cm	OD
216	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The product is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes:3 Lumen, 7Fr, 16 cm	OD
217	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The roduct is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes: 3 Lumen 5.5Fr, 13 cm	OD
218	Central Venous catheter coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally). The roduct is CE marked Shelf life 3 years. Approved for use upto 30 days Sizes:2 Lumen, 7 Fr,16cm	OD
219	Central venous catheter set – (Single lumen central venous catheter, 2 introducer needles: 5 and 7 cm, 1 guiding syringe 5 ml, 1 guide wire with j-tip with advancer, 1 dilator with stopper, 1 scalpel – full range sizes [2 Fr to 4.5 Fr. Please quote for all types of central venous catheters i.e. pvc, polyurethane and silicone with conventional nitinol guidewire – separately.	80
220	Central venous catheter set – (three lumen central venous catheter with 2 introducer needles: 5 and 7 cm, 1 guiding syringe 5 ml, 1 guide wire with j-tip with advancer, 1 dilator with stopper, 1 scalpel, 1 fixation device)–full range sizes [4Fr to 7Fr].Please quote for all types of central venous catheters i.e. pvc, polyurethane and silicone with conventional nitinol guidewire – separately. 7.0 Fr	50

221	Central venous catheter set - (5 fr 15-16 cm double lumen central venous catheter, 2 introducer needles:5 an 7 cm, 1guiding syringe 5ml,1 guide wire with j-tip with advancer, 1 dialtor with stopper, 1 scalpel, 1 fixation device)Please quote for all types of central venous catheters i.e. pvc, polyurethane and silicone. 3 Fr	60
222	Central venous catheter set – (three lumen central venous catheter with 2 introducer needles: 5 and 7 cm, 1 guiding syringe 5 ml, 1 guide wire with j-tip with advancer, 1 dilator with stopper, 1 scalpel, 1 fixation device) – full range sizes [4Fr to 7Fr].Please quote for all types of central venous catheters i.e. pvc, polyurethane and silicone with conventional nitinol guidewire – separately. 5.5Fr	300
223	Central venous catheter set –(Double lumen central venous catheter with 2 introducer needles: 5 and 7 cm, 1 guiding syringe 5 ml, 1 guide wire with j-tip with advancer, 1 dilator with stopper, 1 scalpel, 1 fixation device) –full range sizes [3 Fr to 7 Fr] .Please quote for all types of central venous catheters i.e. pvc, polyurethane and silicone with conventional nitinol guidewire – separately.	45
224	Central venous catheter, peripherally inseerted.28g/1fr containing 1 introducer needle and one catheter single lumen 10 to 25 cm length with guide wire with secondary fixation unit please quote for all types of central wenouse catherters made of polyurethane and silicone	50
225	Central venous catheter, peripherally inserted-2 fr/24 g containing 1 introducer peel apart short iv cannula and one radiopaque catheter single lumen 15 to 30 cm length with markings at 5,10,15 and 20 cm from the tip, 1 removable connector with integral extension tube 10 cm with secondary fixation unit please quote for all types of central venous catheters made of polyurethane and silicone	50
226	Chemical Integrator Strip (Class 4) for EO Monitoring	OD
227	Chest drain bags with underwater seal, with drainage port having capacity of 1000 ml approx, with soft kink resistant PVC tube, with special hanger to carry , sterile	1250
228	Chest drain bottle [Double bottle system] with underwater seal, capacity 1000 ml approx, with soft kink resistant PVC tube, with special hanger to carry , sterile	30
229	Chest drain bottle [Single bottle system] with underwater seal, capacity 1000 ml approx, with soft kink resistant PVC tube, with special hanger to carry , sterile	40
230	Chest drainage tube All Sizes- 16 Fr. [with Trochar]	200
231	Chest drainage tube All Sizes- 20 Fr. [with Trochar]	200
232	Chest drainage tube All Sizes- 24 Fr. [with Trochar]	200
233	Chest drainage tube All Sizes- 12 Fr. [with Trochar]	200
234	Chest drainage tube All Sizes- 14 Fr.[with Trochar]	200
235	Chest drainage tube All Sizes- 28 Fr. [with Trochar]	5
236	Chest drainage tube All Sizes- 32 Fr. [with Trochar]	20
237	Chest drainage tube l Sizes , 20 Fr [without Trochar]	65
238	Chest drainage tube l Sizes 24 Fr, [without Trochar]	OD
239	Chest drainage tube Sizes- 12 Fr, [without Trochar],	225
240	Chest drainage tube Sizes 16 Fr [without Trochar]	145

241	Chest drainage tube Sizes 28 Fr, [without Trochar]	OD
242	Chest drainage tube Sizes 32 Fr. [without Trochar]	OD
243	Children ostomy bag with belt for colostomy/ileostomy [adult sizes]	OD
244	Children ostomy bag with belt for colostomy/ileostomy [adult sizes]	OD
245	Children ostomy bag with belt for colostomy/ileostomy [neonatal sizes]	OD
246	Children ostomy bag with belt for colostomy/ileostomy [neonatal sizes]	OD
247	Children ostomy bag with belt for colostomy/ileostomy [pediatric sizes]	2500
248	Children ostomy bag with belt for colostomy/ileostomy [pediatric sizes]	OD
249	Children urostomy bag with belt	OD
250	Chittle Forceps 10	34
251	Chittle Forceps 9	OD
252	Chromic catgut 2-0	OD
253	Chromic catgut 4-0	OD
254	Citrosterile 5 Liter (Proprietary)	OD
255	Clamp	OD
256	Closed wound suction unit 06fr. to 08fr	50
257	Cohesive crepe bandage 10 CM (bandage is made up of porous non-woven polyester& latex free material which sticks only to itself & not to skin or hair, it doesn't loose after application providing sustained reliable compression. No tape or pins required to keep it in place)	OD
258	Combined spinal epidural kit	20
259	Concent Rated (Undiluted) Savlon 500 ml	OD
260	Cord clamp, plastic individually packed (large)	OD
261	Cord clamp, plastic individually packed (medium)	OD
262	Cord clamp, plastic individually packed (small)	OD
263	Core skin temperature probes with the provideion of free supply of interface adaptors/ cables (if required) for comapatible with infant oen care systems like fischer and paykel (presently installed in neonatal icu)	30
264	Core skin temperature probes with the provideion of free supply of interface adaptors/ cables (if required) for comapatible with infant oen care systems like fischer and paykel (presently installed in neonatal icu)	OD
265	Corrugated drainage sheet	500
266	Cotton BUDS	1500
267	Cotton Roll 300 GM Pack	330
268	Cotton Roll 500 GM Pack	320
269	Cotton Roll Standard Size	200
270	Cotton roll wool synthetic 3 inch, 2.7 metres length	OD
271	Cotton roll wool synthetic 5 inch, 2.7 metres length	OD
272	Cotton rolled plain cotton rolled bandage 15x4 metres length	100

273	Cotton Tape, Sterile cotton taps	OD
274	Cotton Zig Zag, Cotton zig zag (pleated uniform thickness Orthopaedic use cotton) 500 gms packing	264
275	Cover glass, microscope slides/box-100	1
276	CPAP infant nasal prongs (such as hudson) all sizes	420
277	Cremmer wire splint 4 inchx 18 inches, mouldable, unpadded	OD
278	Crepe bandage 2"	OD
279	Crepe bandage 4"	300
280	Crepe bandage 6"	300
281	Crepe bandage with adhesive 4"	OD
282	CVTS - Cannula for Femoral Artery cannulation for CPB [all sizes]	OD
283	CVTS - Cannula for Femoral Vein cannulation for CPB [all sizes]	OD
284	CVTS – Oxygenator & tubing Kit for CENTRIFUGAL - ECMO compatible to existing Machine	OD
285	D dressing all types and all sizes -(Primapore 20cmX10cm)	OD
286	D dressing all types and all sizes -(Primapore 6cmX8.3cm)	OD
287	D dressing all types and all sizes-( Opsite Flexigrid 6cmX7cm)	OD
288	D dressing all types and all sizes-( Opsite Flexigrid10cmX12cm)	OD
289	DEAD BODY /MOUTURAY BAGS Body Bags -Specification1. Impermeable2. Leak proof3. Air sealed 4. Double sealed5. Disposable6. Opaque7. White8. U shape with Zip9. 4/6 grip10. Size: 2.2x1.2 Mts11. Standards: A ISO 16602:2007B ISO 16603:2004C ISO 16604:2004D ISO/DIS 22611:2003All items to be supplied need to be accompanied with certificate of analysis from national/international organizations/labs indication conformity to standardsAll items: Expiry 5 years*due to scarcity of coveralls, and risk versus benefit, that as an emergency temporary measure in larger public interest, in present given circumstances the fabric that cleared /passed ‘Synthetic Blood Penetration Resistance “test: (ISO 16603 and the garment that passed ‘Resistance to penetration by biologically contaminated solid particles (ISO 22612:2005) may be considered as the benchmark specification to manufacture Coveralls.” The Coveralls should be taped at the seams to prevent fluid/droplets/aerosol entry.The test for these two standards (ISO 16603 and ISO 22612:2005) which can be performed in Indian laboratories are as per WHO Disease Commodity Package (Version 4.0)	130
290	Dialyser (Surface area -1.0 Sq. Meter)	OD
291	Dialysis catheter dual lumen 10FR	OD
292	Diapers Neonatal size for babies weighing 1 to 3 kg extra small size	2500
293	Diapers Neonatal size for babies weighing 1 to 3 kg small size	2500
294	Diapers paed large medium small	1600
295	Diasafe plus Filter (Proprietary)	OD
296	Digital BP Apparatus	63

297	Digital Infrared Thermometer (any make)• Measures the body temperature by determining the infrared reflected from the front radiation (No contact).• Measuring range of the infrared temperature (Body) From 32□ to 42.5□• Resolution 0.1□• High accuracy+/-0.2□• Obtaining quick results: Time response 1 second• Indication of measured value in □ or °F• Limit value for the adjustable alarm as programmable• Distance of measuring: at least 15 cm• Memory to store (Expandable memory desirable)• Easy to use, robust• Automatic switch off• Display backlight glow• Waterproof lens easy to clean and disinfect• Batteries: Which are replaceable/chargeable• High degree of health and safety• Warranty: At least 3 Years• Accessories:i. Carrying Caseii. Data transfer softwareiii. User manual	5
298	Digital Thermometer (should be 100% mercury free, should have dual display of body temperature (°c&°f),should be ce marked (hicks/morpen equivalent)	1322
299	Digital Weigh Machine	22
300	Disposable Surgeon Cap Free Size, Blue Colour, Non Woven Polymer, with perforated strip seal, Elastic only in rear Part	21500
301	Disposable Aprons	1300
302	Disposable baby Diaper (Adjustable Tape Style with adhesive / velcrow strip at waist Tripple Layer should have Antibacterial SAP present in diaper to reduce bacterial growth and minimise skin infection, Non-woven, breathable, non- permeable, waterproof and leakproof back sheet or outer cover) WHOGMP or CE marked Small 3- 8 Kg	100
303	Disposable baby Diaper (Adjustable Tape Style with adhesive / velcrow strip at waist Tripple Layer should have Antibacterial SAP present in diaper to reduce bacterial growth and minimise skin infection, Non-woven, breathable, non- permeable, waterproof and leakproof back sheet or outer cover) WHOGMP or CE marked Medium 6-11 Kg	100
304	Disposable baby Diaper (Adjustable Tape Style with adhesive / velcrow strip at waist Tripple Layer should have Antibacterial SAP present in diaper to reduce bacterial growth and minimise skin infection, Non-woven, breathable, non- permeable, waterproof and leakproof back sheet or outer cover) WHOGMP or CE marked Large 9-13 Kg	100
305	Disposable cleaning brushes for OT/ICU equipments (all sizes and types)	70
306	Disposable core temperature probe	OD
307	Disposable ETCO2 (microstream) nasal cannula with curved prongs and tube & inline (endotracheal) ETCO2 adapter (with the provision of free supply of interface adaptors/cables for all monitors LIKE PHILLIPS, MINDRAY & NIHON KOHDEN that would be in use in SSPHPGTI for the entire period of rate contract. Neonate	10
308	Disposable ETCO2 (microstream) nasal cannula with curved prongs and tube & inline (endotracheal) ETCO2 adapter (with the provision of free supply of interface adaptors/cables for all monitors LIKE PHILLIPS, MINDRAY & NIHON KOHDEN that would be in use in	

	SSPHPGTI for the entire period of rate contract. Pediatric	
309	Disposable Eye Drape	100
310	Disposable Face /Oxygen Maks Child	4500
311	Disposable Face/ Oxygen Maks Adult	850
312	Disposable fine tip marker pens for the identification and labeling drugs, radiology films, syringes, vials for individual patients (black)	500
313	Disposable fine tip marker pens for the identification and labeling drugs, radiology films, syringes, vials for individual patients (green)	50
314	Disposable fine tip marker pens for the identification and labeling drugs, radiology films, syringes, vials for individual patients (red,)	50
315	Disposable fine-tip and bold tip SKIN marker pens for the identification and labeling of individual patients during surgery or other procedure ( black) sterile water proof, indelible non-toxic ink (With Scale)	74
316	Disposable fine-tip and bold tip SKIN marker pens for the identification and labeling of individual patients during surgery or other procedure (green) sterile water proof, indelible non-toxic ink (With Scale)	OD
317	Disposable fine-tip and bold tip SKIN marker pens for the identification and labeling of individual patients during surgery or other procedure (red) sterile water proof, indelible non-toxic ink (With Scale)	OD
318	Disposable Infant Diaper (Adjustable Tape Style with adhesive / velcrow strip at waist Tripple Layer should have Antibacterial SAP present in diaper to reduce bacterial growth and minimise skin infection, Non-woven, breathable, non- permeable, waterproof and leakproof back sheet or outer cover) WHOGMP or CE marked NewBorn 2- 5 Kg	OD
319	Disposable latex radiation protection surgical gloves 8 no, Brown (pref. dark brown) clour, anatomically contoured, lead free, beaded cuff, powder content<2.5 mg per glove, in side-specific sterile packing	OD
320	Disposable NIBP cuffs (all 5 sizes) neonate with the provision of free supply of interface adaptors/cables for all monitors like mindray, (presently installed in neonatal icu) disposable	80
321	Disposable oxygen mask with oxygen-delivery flow rates of 1.5, 2.5, 5, 10, 20, 25, 30 and 40 L/min for FiO2 ranging from 24% to 90%	1000
322	Disposable Patient gown, colour: pink and yellow color, fastening ties at neck and waist, non-transparent. in all sizes-small, medium, large, extra-large. for general purpose use including fro visitors, in icu/ot ect usfda approved disposable	OD
323	Disposable sterile bed Sheet	3600
324	Disposable Syringe Needle 5 ml Needle (22G/24G) with Protective cap, Syringe with breakable plunger to prevent reuse, in sterile Packing	280200
325	Disposable, nasal prongs, neonatal	2550

326	DJ stent size 3 Fr to 10 Fr length 8cm to 30 cm all sizes & shapes (along with compatible guidewire)	OD
327	DJ stent size 3 Fr to 10 Fr length 8cm to 30 cm all sizes & shapes (along with compatible guidewire)	OD
328	DJ stent size 3 Fr to 10 Fr length 8cm to 30 cm all sizes & shapes (along with compatible guidewire)	OD
329	Doble self adhesive three line documentationlables with sterilization lable gun having provision for printing batch no and expiry date. indicator should have color change reference for steam eto alphanumeric and numeric characters in lines. it should also have ink roll in the piler/gun for enhanced printing quality and longevity. should be lead free and indicator should not change color in dry heat at 160oc for 30 minutes as per en iso 11140 ( eo ).	OD
330	Double J Stent BEO 4F ,16cm, 20cm	18
331	Double J Stent BEO 4F ,16cm, 20cm	12
332	Double J Stent BEO 3.5F, 20cm	16
333	Double J Stent BEO 3.5F,16cm	12
334	Double Lumen Cath 11F/12 CM	OD
335	Double Lumen Cath 11F/19 cm	OD
336	Double Lumen Cath 7F/10 cm	OD
337	Double self adhesive three line documentationlables with sterilization label gun having provision for printing batch no and expiry date. Indicator should have color change reference for steam / eto alphanumeric and numeric characters in lines. It should also have ink roll in the piler/gun for enhanced printing quality and longevity. Should be lead free and indicator.	OD
338	Drapes Size 55*45 Inches For procedure Trolley	50
339	Dressing - for cv line reinforced transparent (Tegaderm)10cm x 12cm Single, Sterile, Transparent, Semi-ermeable, water and bacteria proof thin conformable polyurethane film; coated with water repellent hypo-allergic pressure sensitive Acrylate adhesive with unique paper window frame delivery design	11550
340	Dressing - iv transparent	2000
341	Dressing – IV transparent 10X10cm, soft, for fixing endotracheal tube on face of neonates and infants	100
342	Dressing - iv transparent 6cm x 7cm (notch)	OD
343	Dressing - iv transparent 6cm x 7cm (without notch)	OD
344	Dressing for cv line (Tegaderm) 8.5x10.5 cmSingle, Sterile, Transparent, Semi-permeable, water and bacteria proof thin conformable polyurethane film; coated with water repellent hypo-allergic pressure sensitive Acrylate adhesive with unique paper window frame delivery design	600
345	Dressing paraffin gauze 10 x 10 cm- in packs/ box of ten pieces	2100
346	Drum	22
347	E C G electrode adult (button type)	6100
348	E C G electrode neonatal (button type)	2825



349	E C G electrode paed.(button type)	6800
350	E C G Jelly (250ml)	85
351	ECG paper A 4 size, z – fold (compatible with schiller, Mindray, BPL machine)	50
352	ECG Paper Roll 12 channel 210 mm x 20 mtr compatible with BPL Machine	150
353	Echo jelly (250ml)	20
354	Elastic adhesive bandage 1inch (Dynaplast)	OD
355	Elastic adhesive bandage 2inch (Dynaplast)	18
356	Elastic adhesive bandage 3inch (Dynaplast)	2430
357	Elastic adhesive bandage 4inch (Dynaplast)(Durapore)	1020
358	Elastic adhesive bandage zinc oxide 10cmx4 meters stretched length	OD
359	Elastic Crepe Bandage 4 inch	360
360	Elastic crepe bandage 6"	120
361	Elastic crepe bandage non adhesive 10cmx4meters (Streachde length)	OD
362	Endo tracheal tube (north polar) – all sizes2.5,3.0,3.5,4.0mm	100
363	Endoscopy cleaning brush200 cm	5
364	Endotracheal tube cuffed coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally & Internally) The product is CE marked Shelf life 3 years. Approved for use upto 30 days. Size:5mm,5.5mm, 6mm, 6.5mm, 7mm, 7.5mm, 8mm & 8.5mm,	12122
365	Endotracheal tube cuffed with Subglottic suction coated with the 3 Noble metals Au, Ag & Pd alloy non releasing coating (coated externally & Internally) The product is CE marked Shelf life 3 years. Approved for use upto 30 days. Size: 6mm, 6.5mm,7mm, 7.5mm, 8mm & 8.5mm	
366	Endotracheal tube pvc reinforced (RAE) cuffed 2mm to 5mm	260
367	Endotracheal tube pvc reinforced (RAE) cuffed 5.5mm to 9mm	50
368	Endotracheal tube pvc siliconised uncuffed 2 mm to 5mm	460
369	Endotracheal tube T-piece	20
370	Endotracheal Tubes pvc siliconised uncuffed 5.5mm to 9mm	160
371	EO Gas cartridges: 170 grams Ethylene oxide cartridges singles use, 100% EO without CFC or HCFC, for low temperature sterilization US FDA approved to be used on *XL sterivac EO sterilizer.	OD
372	Epidural Anaesthesia kit with G18/16 Epidural touhy needle, double layered epidural catheter G20/G19 with Crocodile Catheter Connector and 3 pairs of laser drilled holes for drug distribution, 0.2 micron epidural filter and LOR Syringe with Parabolic Graduation Markings	50
373	Epidural kit (needle+filter+cath)with lor syringe 16g, 18G, 19G, 20G.	120
374	ETHICON STERIL BONE WAX 2.0 GM	OD
375	Exchange guides (for exchange of endotracheal tubes), reusable/single use, neonatal 5ch, internal diameter 1.7mm, length 500mm; USFDA/CE approved, such as Portex	OD
376	Extension line 10 cm with 3way stop cock	1350
377	Extension line 15 cm with 3way stop cock	1950

378	Extension line 150cm - 200cm.	8300
379	Extension line 50/60 cm.	550
380	Extension line 90/100cm	550
381	Extension line micro bore infusion therapy (1x2mm tube with constant dimensions,very low priming volume)	OD
382	Face mask / Surgical Mask [Protective] - tie back, glass fibre free, 2 layer, non-woven cloth	19300
383	Face mask N- 95 [Protective] with respirator - disposable	3350
384	Face mask [for Ventilation] with inflatable cushion, disposable, size 1 (neonatal)	OD
385	Face mask, tie back, glass fibre free, with nose wire, 3-layer with 2 layer non-woven cloth and middle filter paper - filtration performance at an average of 99,7%, particle size 0,1 µm for ot / icu area	79500
386	Face shield Disposable • Made of clear plastic and provides good visibility to both the wearer and patient• Adjustable band to attach firmly around the head and fit snugly against the forehead •Fog resistant (preferable) • Completely covers the sides and length of the face • May be re-usable (made of material which can be cleaned and disinfected)or disposable • Quality compliant with the below standards. Or equivalent: a EU standard directive 86/686/EEC, EN 166/2002 b ANSI/SEA Z871-2010	OD
387	Feeding Tube 10	1400
388	Feeding Tube 12	250
389	Feeding Tube 14	200
390	Feeding Tube 6	1250
391	Feeding Tube 8	1650
392	Femoral catheter single lumen paed	100
393	Fiber Cast Bandage 4 Inch	OD
394	Fiberglass Synthetic Plaster Bandage 3 Inch, shelf life atleast 18 months	60
395	Fiberglass Synthetic Plaster Bandage 5 Inch, shelf life atleast 18 months	60
396	Filter Cartridge GAC 5 93/4”µm+ACT.CAR (Proprietary)	OD
397	Filter Cartridge GX10 93/4”10 µm AQUAWTU (Proprietary)	OD
398	Filter Cartridge GX20 20” µm AQUAWTU (Proprietary)	OD
399	Fistula Needle 16 G	OD
400	Fistula Needle 17 G	500
401	Foley catheter 2way latex 10fr Silicon coated FDA/CE approved	2525
402	Foley catheter 2way latex 12fr Silicon coated FDA/ CE approved	1050
403	Foley catheter 2way latex 8fr. Silicon coated FDA/CE approved	2500
404	Foley catheter 2way latex 14fr Silicon coated FDA /CE approved	330
405	Foley catheter 2way latex 16fr Silicon coated FDA /CE approved	100
406	Foley catheter 2way latex 18fr Silicon coated FDA/ CE approved	OD
407	Foley catheter 2way latex 20fr Silicon coated FDA /CE approved	OD
408	Foley catheter 2way latex 22 fr Silicon coated FDA /CE approved	OD
409	Foley catheter 2way latex 24 fr Silicon coated FDA /CE approved	OD

410	Foley catheter 2way latex 6fr. Silicon coated FDA/CE approved	4325
411	Foley catheter 2way made of silicon 6fr 8fr 10fr 12fr14fr 16fr18fr 20fr 22fr 24fr FDA/CE approved	OD
412	Foley catheter neonatal, sizes 3.5 fr, Silicon coated	OD
413	Foley catheter neonatal, sizes 4 fr, Silicon coated	50
414	Foley catheter neonatal, sizes 5 fr Silicon coated	50
415	Front open gown	10
416	Gamjee Roll 10 cm x 2 Mtr.	OD
417	Gamjee Roll 15 x 2 Mtr.	OD
418	GAUZE 10"X10"	2200
419	GAUZE 20"X20"	1000
420	Gauze swab non sterile 10cms. X 10cms. X 12ply (100 pxs. In 01 pkt ) as per schedule f-ii of drug and cosmetic act 1940 of india.	OD
421	Gauze swab non sterile with radio-opaque lining/thread 10cms. X 10cms. X 12 ply (100 pcs. In 01 pkt.) As per drug schedule f-ii of drug and cosmetic act 1940 of india.	OD
422	Glove for protection from hiv/hepatitis-c (triple layer) having disinfecting liquid in the middle layer	OD
423	Gloves Disposabel latex surgical gloves 7.5 no. brown (pref. dark brown) colour, anatomically contoured, beaded cuff, powder content<2.5, mg per glove, in side specific sterile packing	OD
424	Gloves Disposable latex radiation protection surgical gloves 7.5 no. broun (pref. dark brown) colour, anatomically contoured, lead free, beaded cuff, powder content <2.5, mg per glove, in side specific sterile packing	200
425	Gloves Latex Non-Powdered Sterile No.5.5 (In Pair)	
426	Gloves Latex Non-Powdered Sterile No.6.0 (In Pair)	34000
427	Gloves Latex Non-Powdered Sterile No.6.5 (In Pair)	83500
428	Gloves Latex Non-Powdered Sterile No.7.0 (In Pair)	59500
429	Gloves Latex Non-Powdered Sterile No.7.5 (In Pair)	29900
430	Gloves Latex Non-Powdered Sterile No.8.0 (In Pair)	5600
431	Gloves Latex Sterile No.5.5 (In Pair)	OD
432	Gloves Latex Sterile No.6.0 (In Pair)	10500
433	Gloves Latex Sterile No.6.5 (In Pair)	146000
434	Gloves Latex Sterile No.7.0(In Pair)	152500
435	Gloves Latex Sterile No.7.5 (In Pair)	138500
436	Gloves Latex Sterile No.8.0 (In Pair)	25000
437	Gloves Latex,for Examination ,light powdered ,non sterile Pack size 100/pk)	367400
438	Gloves Polyethylene (Sterile) (In Pair)	OD
439	Gloves Sterile Latex Free (In Pair) [All Sizes]	OD
440	Gloves Sugical Disposable Surgical Gloves-• Material-Natural Rubber Latex• Polymer Coated Powder free• Sterilized• Size- 6,6.5,7&7.5• Colour-Translucent• Single Use• Shelf Life in years-5	24000 pair
441	Glycine 3litre bottle	OD
442	Goggles (disposable) for full protection against any spurt / splash	40

443	Guide wire 0.018	2
444	Guide wire 0.035	2
445	Haemodialysis Fluid Part A (10 Ltr Can) Normal	OD
446	Haemofiltration kit (CVVH,CVHD,CVVHFD)/ Hemofilter With Tubing Sizes { Adult}	OD
447	Haemofiltration kit (CVVH,CVHD,CVVHFD)/ Hemofilter With Tubing Sizes {Paediatric}	OD
448	Hand Aid I.V. Wrist Support Pediatric, Eliminates Tape, Allows Custom Fit, Saves Setup Time, Cost Effective, Size: 14cm X 5cm, 23 Straps	5500
449	Hand Sanitizer (,5 liter bottle/cane) Option 1:2 Propanol BP 45% 2 Propanol BP 30% Macetronium ethyl sulphate 0.2% Option 2: Isopropyl alcohol IP. 72% w/w Quinolone yellow Triclosan .30% w/w Excitients-q. s.Option 3: Chlorhexidine Gluconate soln IP 2.5% v/v Ethyl Alcohol IP 70% v/v Option 4: Ethanol-72.34%v/v PropyleneGlycol-1% Glycine-1% Aloe Vera Extract-0.1% DM water-25.56%	7839 x 5 litre
450	Hand Sanitizer 500 ml Option 2 Isopropyl alcohol IP 72 %w w Quinolone yellow Triclosan 30% w/w Excitients qs	850
451	Hand Sanitizer 500 ml Option 1 2 Propanol BP 45% 2 Propanol BP 30 % Macetronium ethyl sulphate 0.2 %	100
452	Hand Sanitizer 500 ml Option 3 Chlorhexidine Gluconate soln IP 2.5 % v/v Ethyl Alcohol IP 70 % v/v O.4 Ethanol 72.34 % v/v Propylene Glycol 1 percent Glycine1 % Aloe Vera Extract 0.1 % DM water 25 56 %	18750
453	HEAD COVERS (DISPOSABLE)	OD
454	Heart valve mitral tissue - Bioprosthetic [Bovine / Porcine] – all sizes.Quote separately for each variety.	OD
455	Heart positioner for beating heart surgery	OD
456	Heart tissue stabilizer for beating heart surgery	OD
457	Heart valve – Aortic -Mechanical type, rotatable, bileaflet valve – all sizes.	OD
458	Heart valve – Mitral -Mechanical type, rotatable, bileaflet valve – all sizes.	OD
459	Hemostatic Titanium vascular clips all types & all sizes (Such as Liga clips) MEDIUM(BLUE)	OD
460	Hemostatic Titanium vascular clips all types & all sizes (Such as Liga clips) SMALL (YELLOW)	OD
461	High flow nasal cannulae system (neonatal size),flexible, kink free tubing with adhesive pads to secure on skin, compatible with use with heated humidifier,- sizes- Preterm neonate , term neonate, infant and paediatric applications	600
462	High Flux Dialyser (Surface are- 1.4 Sq. Meter	OD
463	HIV prevention kit consisting of following and conforming en 13795 standard consisting of surgical gown, cap, mask, leg cover, latex gloves and goggles. USFDA approved	650
464	HME with HEPA bvf (paed) deadspace 10 – 20 ml	200
465	HPS Dialyser (Surface are- 1.3 Sq. Meter)	OD

466	Humdification Breathing System Neonatal : Neonatal Universal Heated wire Breathing System with detachable inspiratory and expiratory temperature ports with auto fill humidification chamber with single heated wire system in inspiratory Limb with water trap in Expiratory limb comes in Sterile Pack.	260
467	Hydrocephalus -VP shunt medium pressure	OD
468	Hydrogen Peroxide, 400 ml (in opaque plastic bottle) (same month of manufacture as supply)	532
469	I V Burette set with a silicon y-injection site and luer slip connector (Paed)	46020
470	Infant CPAP nasal prongs ,3.0mm nare diameter/2.0mm septal width with one infant bonnet, one inspiratory and expiratory elbow connector, 2 adapters, with velcro securing tape	70
471	Infant CPAP nasal prongs, 4.0 mm nare diameter/4.0 mm septal width with one infant bonnet, one inspiratory and expiratory elbow connector, 2 adapters, with velcro securing tape	20
472	Infant CPAP nasal prongs,3.5mm nare diameter/2.0mm septal width with one infant bonnet, one inspiratory and expiratory elbow connector, 2 adapters, with velcro securing tape	70
473	Infant cpap nasal prongs,4.5mm nare diameter/4.0mm septal width with one infant bonnet, one inspiratory and expiratory elbow connector, 2 adapters, with velcro securing tape	20
474	Infant cpap nasal prongs,5.5mm nare diameter/5.0mm septal width with one infant bonnet, one inspiratory and expiratory elbow connector, 2 adapters, with velcro securing tape	20
475	Infant feeding tubes with marking all sizes 10 Fr	9900
476	Infant feeding tubes with marking all sizes 12 Ff	8300
477	Infant feeding tubes with marking all sizes 5 Fr.	9200
478	Infant feeding tubes with marking all sizes 6 Fr	9450
479	Infant feeding tubes with marking all sizes 7 Fr	3800
480	Infant feeding tubes with marking all sizes 8Fr	4500
481	Infant feeding tubes with marking all sizes 9 Fr	1800
482	Instant BI for Steam/EO. Self contained BI with/without class-V indicators for steam B. Sterothermophilus and EO (B Atropheus ) indicator for immediate release and compatible with metal PCD.	100
483	Insulin Syringe (with needle) (1 ml) in Sterile Packing)	14900
484	Intubation stylet reusable (malleable aluminium with smooth high density polyethylene outer sleeve) - neonatal, pediatric, small adult, medium adult	6
485	Iodinate / non iodinated drapes skin barrier [all types + sizes]	OD
486	Iodinated adhesive steri-drapes , Size atleast 12'' x 15''; in sterile packing	1000
487	IV Cannula quick flashback with adva needle 14 to 26g	OD
488	IV Cannula Splint for infants Padded with 2 Velcro Starps	100
489	IV cannula with port with wing 16g	950
490	IV cannula with port with wing 18g	1400
491	IV cannula with port with wing 20g	6400

492	IV cannula with port with wing 22g	107250
493	IV cannula with port with wing 24g	116100
494	IV cannula with port with wing 26g	46700
495	IV cannula with port with wing 28g	OD
496	IV extension line 100cm with three way	1100
497	IV micro drip with burette (pvc material)	20000
498	IV needle 14g in 1/2", 1" & 1.5" Length	1300
499	IV needle 16g in 1/2", 1" & 1.5" Length	3650
500	IV needle 18g in 1/2", 1" & 1.5" Length	60825
501	IV needle 20g in 1/2", 1" & 1.5" Length	6730
502	IV Needle 20Gx2¾ (70 mm), 22Gx2¾ (70 mm), 20Gx1½ (38 mm), 22Gx1½ (38 mm)	OD
503	IV needle 21g in 1/2", 1",1.5" Length	OD
504	IV needle 22g in 1/2", 1",1.5" Length	3920
505	IV needle 23g in 1/2", 1",1.5" Length	67000
506	IV needle 24g in 1/2", 1",1.5" Length	6920
507	IV needle 26g in 1/2", 1",1.5" Length	9220
508	IV set eo sterile and dehp free (vented) 20 drops/ml, roller clamp, 0.2 micron air eliminating filter, flow stop cap, approximate priming volume 19.0 ml, length 69-70", with injection site (tube latex/bulb latex) and male fitting adaptor	2200
509	IV set eo sterile and dehp free clear non-toxic vinyl compounds (valve vented and double 0.2 micron air eliminating filter) 20 drops/ml, roller clamp, , flow stop cap, approximate priming volume 25.0 ml, length 80-84", with injection site (tube latex   bulb latex) and male fitting adaptor	2000
510	IV set eo sterile and dehp free clear non-toxic vinyl compounds (vented) 20 drops/ml, roller clamp, 0.2 micron air eliminating filter, luer-lock, flow stop cap, approximate priming volume 19.0 ml, length 69-70" with y-injection site 6" above luer-lock	8000
511	IV set rapid infusion 150C	2000
512	IV set with airvent and with leurlock	106650
513	Jejunal catheter 12fr.(Silicone)	OD
514	Jejunal catheter14 Fr (Silicone)	OD
515	Kidney Tray (Plastic/Steel)	45
516	Kidney Tray Disposble	50
517	Laryngeal Mask Airway Intubating (Disposable) All sizes	100
518	Laryngeal Mask Airway Standard (Disposable) All sizes	OD
519	Laryngeal mask airway with port for gastric tube (disposable) size=1.5	50
520	Laryngeal mask airway with port for gastric tube (disposable) size=2.0	50
521	Laryngeal mask airway with port for gastric tube (disposable) size=2.5	50
522	Laryngoscope set, curved, with macintosh blade no 1	16
523	Laryngoscope set, neonate, curved, with macintosh blade no 0	15
524	Laryngoscope set, neonate, straight, miller/magill type blade no 00 (For premature neoantes)	16
525	Laryngoscope set, neonate, straight, miller/magill type blade no 1	18

526	Latex 3 way Foley catheter-22fr	OD
527	Leucocyte esterase reagent strips (unit pack of atleast 10)	10
528	Leucoplast 2"	3010
529	Liver access and biopsy set	2
530	Lung biopsy needle 18g,	OD
531	Lung biopsy needle 20g	OD
532	Lung biopsy needle 22g	OD
533	Mackintosh sheet hospital rubber sheeting machintosh double colour, water proof, heat resistant, autoclaveable, atleast 0.5 mm thick, size 1 mtr*10mtr*roll (isi/bis mark) (35%rubber, 65% polymer)	1000
534	Malecot Catheter 6f to 24f all sizes & length	OD
535	Manual breast pump	OD
536	Measuring Tape	114
537	Medical grade Measuring Tops	OD
538	Medical Sharp Waste Disposable Containers 1.5 Ltrs, Container should be made of virgin polypropylene and should be white, blue & translucent having minimum capacity of 1.5 Ltrs. Container shall have antimicrobial Properties & shall not allow any microbial growth on its inner or outer surface. It should be puncture proof, tamper proof, tamper proof and leak proof for sharp medical wastes with appropriate label as per provisions of Bio Medical waste Management Rules, 2016. Should be a locking snap-top cap to ensure permanent safe locking before disposal and should have temporary locking facility for safety till the container is full & should have single rotating lid having facility for Temporary & Permanent locking for safety. shall be autoclavable and recyclable. Containers should be stackable and compact for easy storage and transportation & packed in carton box. Product must be CE European and ISO 13485:2013 certified &Manufacturer must be ISO 9001:2015 & WHO GMP Certified company for quality & safety assurance. Must comply with the Bio Medical Waste Mgmt. 'Rules' 2016. Maximum fill level must be marked on the container with bar coding.	144
539	Medical Sharp Waste Disposable Containers 10 Ltrs, Container should be made of virgin polypropylene and should be white, blue & translucent having minimum capacity of 10 Ltrs. Container shall have antimicrobial Properties & shall not allow any microbial growth on its inner or outer surface. It should be puncture proof, tamper proof, tamper proof and leak proof for sharp medical wastes with appropriate label as per provisions of Bio Medical waste Management Rules, 2016. Should be a locking snap-top cap to ensure permanent safe locking before disposal and should have temporary locking facility for safety till the container is full & should have single rotating lid having facility for Temporary & Permanent locking for safety. shall be autoclavable and recyclable. Containers should be stackable and compact for easy storage and transportation & packed in carton box. Product must be CE European and ISO 13485:2013 certified &Manufacturer must be ISO 9001:2015 & WHO GMP Certified company for quality & safety assurance. Must comply with the Bio	204

	Medical Waste Mgmt. 'Rules' 2016. Maximum fill level must be marked on the container with bar coding.	
540	Medical Sharp Waste Disposable Containers 26 Ltrs, Container should be made of virgin polypropylene and should be white, blue & translucent having minimum capacity of 26 Ltrs. Container shall have antimicrobial Properties & shall not allow any microbial growth on its inner or outer surface. It should be puncture proof, tamper proof, tamper proof and leak proof for sharp medical wastes with appropriate label as per provisions of Bio Medical waste Management Rules, 2016. Should be a locking snap-top cap to ensure permanent safe locking before disposal and should have temporary locking facility for safety till the container is full & should have single rotating lid having facility for Temporary & Permanent locking for safety. shall be autoclavable and recyclable. Containers should be stackable and compact for easy storage and transportation & packed in carton box. Product must be CE European and ISO 13485:2013 certified & Manufacturer must be ISO 9001:2015 & WHO GMP Certified company for quality & safety assurance. Must comply with the Bio Medical Waste Mgmt. 'Rules' 2016. Maximum fill level must be marked on the container with bar coding.	20
541	Medical Sharp Waste Disposable Containers 3.5 Ltrs, Container should be made of virgin polypropylene and should be white, blue & translucent having minimum capacity of 3.5 Ltrs. Container shall have antimicrobial Properties & shall not allow any microbial growth on its inner or outer surface. It should be puncture proof, tamper proof, tamper proof and leak proof for sharp medical wastes with appropriate label as per provisions of Bio Medical waste Management Rules, 2016. Should be a locking snap-top cap to ensure permanent safe locking before disposal and should have temporary locking facility for safety till the container is full & should have single rotating lid having facility for Temporary & Permanent locking for safety. shall be autoclavable and recyclable. Containers should be stackable and compact for easy storage and transportation & packed in carton box. Product must be CE European and ISO 13485:2013 certified & Manufacturer must be ISO 9001:2015 & WHO GMP Certified company for quality & safety assurance. Must c Waste Mgmt. 'Rules' 2016. Maximum fill level must be marked on the container with bar coding. omply with the Bio Medical	222
542	Medical Sharp Waste Disposable Containers 6.5 Ltrs, Container should be made of virgin polypropylene and should be white, blue & translucent having minimum capacity of 6.5 Ltrs. Container shall have antimicrobial Properties & shall not allow any microbial growth on its inner or outer surface. It should be puncture proof, tamper proof, tamper proof and leak proof for sharp medical wastes with appropriate label as per provisions of Bio Medical waste Management Rules, 2016. Should be a locking snap-top cap to ensure permanent safe locking before disposal and should have temporary locking facility for safety till the container is full & should have single rotating lid having facility for Temporary & Permanent locking for safety. shall be autoclavable and recyclable. Containers should be stackable and	500



	compact for easy storage and transportation& packed in carton box. Product must be CE European and ISO 13485:2013 certified &Manufacturer must be ISO 9001:2015 & WHO GMP Certified company for quality & safety assurance. Must comply with the Bio Medical Waste Mgmt. 'Rules' 2016. Maximum fill level must be marked on the container with bar coding.	
543	Merocels	200
544	MERSUTURES 3-0 1/2 C.R.B. 20 MM, 76 CM	240
545	MERSUTURES 4-0 3/8 C.R.B. 16MM,76 CM	240
546	MERSUTURES 4-0 R.C.	OD
547	Mesh Polypropylene mesh 10 x 15 cm, weight 60g & Pore size 1.5 mm	48
548	Mesh Polypropylene mesh 15 x 15 cm, weight 60g & Pore size 1.5 mm	OD
549	Mesh Polypropylene mesh 7point5 x 15 cm, weight 60g &Pore size 1.5 mm	OD
550	Mini Sponges with radio opaque thread	OD
551	Mitral Valve Annuloplasty flexible ring- all sizes	OD
552	MONOCRYL 4-0 3/8 C.R.C. 16MM,70CM	1680
553	MONOCRYL 5-0 3/8 C.R.C. 13MM, 45CM	1100
554	MONOCRYL SYNTHETIC ABSORABLE 3-0 3/8 C.C. 25MM,70 CM	1800
555	MONOFILAMENT PDS II 6-0 3/8 C.R.B. 45 CM 8 MM/11MM	720
556	MONOFILAMENT PDS II 5-0 3/8 C.R.B. 70 CM 13MM	120
557	MONOFILAMENT STAINLESS STEEL 4,1/2 C.CUTTING, 45 MM	OD
558	MONOFILAMENT STAINLESS STEEL 1/2 C.BLUNT POINT,5	OD
559	MONOFILAMENT STAINLESS STEEL 2,1/2 C.BLUNT POINT	OD
560	Mouth guard	2
561	Mucus collection device for bal with funnel (to connect with suction catheter) and barbed connector (to connect with suction tube) - 25ml	200
562	Multi lumen extension sets (v-set) - three lines	16000
563	Multi lumen extension sets (v-set) -two lines	7500
564	Multifunctional ampoule opener/cutter: ampoule braker	OD
565	N-95 Mask• Shape that will not collapse easily• High filtration efficiency • Good breathability, with expiratory valve• Quality complaiant with standards for medical N-95 tes[oratpr:a NIOSH N- 95 , EN 149 FFP2, Or equivalent• Fluid resistance: minimum 80 mmHg pressure bussed on ASTM F1862, ISO 22609, or equivalent• Quality compliant with standards for particulate respirator that can be worn with full- face shield	3000
566	Nasogastric tube ryles tube (Polyurethene) all sizes	120
567	Nasopharyngeal airway soft 5mm	100
568	Nasopharyngeal airway soft 6mm	100
569	Nasopharyngeal airway soft 8mm	200
570	Nasopharyngeal airway soft 4mm	100

571	Nasopharyngeal airway soft 7mm	OD
572	Nebuliser kit with 't' piece for ventilator circuit with oxygen tubing	360
573	Nebuliser kit with adult mask and oxygen tubing	350
574	Nebuliser kit with neonatal mask and oxygen tubing	700
575	Nebuliser kit with paed. Mask and oxygen tubing	3900
576	Neonatal central venous catheter (8cm and 4 cm)	OD
577	Neonatal weighing machine up to 5 kg (sensitivity 1g)	2
578	NON -STERILE/EXAMINATION/LOOSE GLOVES• Nitrile• Non-sterile• Powder free• Outer gloves preferably reach mid-forearm (minimum 280mm total length)• Different sizes (6.5&7)• Quality compliant with the below standards, or equivalent:1. EU standard directive 93/42/EEC Class 1, EN 4552. EU standard directive 89/686 EEC Category III, EN 3743. ANSI/SEA 105-20114. ASTM D6319-10	118000
579	Non-woven wrapping material 60 GSM. Meet IS 11607 CE. 03 spun bond and two melt bond mixture of plastic and pulp blown fibers. Water and alcohol resistant and repellent. 101 x 101cms	OD
580	Non-woven wrapping material 60 GSM. Meet IS 11607 CE. 03 spun bond and two melt bond mixture of plastic and pulp blown fibers. Water and alcohol resistant and repellent. 121 x 121cms	OD
581	Non-woven wrapping material 60 GSM. Meet IS 11607 CE. 03 spun bond and two melt bond mixture of plastic and pulp blown fibers. Water and alcohol resistant and repellent. 91 x 91cms	OD
582	Normal saline 3litre bottle	2900
583	NYLON ROUND BODIED CUTTING 10-0	OD
584	NYLON ROUND BODIED CUTTING 8-0	OD
585	NYLON/POLYAMIDE MONOFLAMENT 2-0 3/8 Circle R.C. 45 MM, 70 Cm	50
586	NYLON/POLYAMIDE MONOFLAMENT 3-0 90 CM,3/8Circle Cutting,16MM,70 CM	96
587	NYLON/POLYAMIDE MONOFLAMENT 3-0 (GITTA) RC	OD
588	NYLON/POLYAMIDE MONOFLAMENT 4-0 3/8 Circle Cutting, 16 MM,90 CM	84
589	Oropharyngeal disposable Guedel airway 0 no.	50
590	Oropharyngeal disposable Guedel airway 00 no.	50
591	Oropharyngeal disposable Guedel airway 000 no.	50
592	Oropharyngeal disposable Guedel airway 0000 no.	50
593	Oropharyngeal disposable guedel airway 1, no.	50
594	Oropharyngeal disposable guedel airway 2 no.	60
595	Oropharyngeal disposable guedel airway 3 no.	60
596	Oropharyngeal disposable guedel airway 4 no	50
597	Oropharyngeal disposable guedel airway 5 no	OD
598	Oropharyngeal disposable guedel airway 6 no.	OD
599	Oxygen Connecting Tube	70
600	Oxygen Cylinder	2
601	oxygen hood, , rounded with connecting tubes	2

602	Oxygen mask adult with co2 monitoring	140
603	Oxygen mask such as Hudson- pediatric with 2-3 meter long oxygen tubing	2032
604	Oxygen mask such as Hudson-adult with 2-3 meter long oxygen tubing	OD
605	Oxygen mask such as Hudson-neonatal with 2-3 meter long oxygen tubing	OD
606	Oxygen mask with High conc.02 mask, latex free soft transparent mask with soft elastic strap, kink resistant tubing, unobstructive oxygen flow, adjustable nose clip,reservolr bag with one way valves to deliver 100%02,expiratory valves,both adult and paediatric sizes (Pack –Single)	300
607	Oxygen mask with High conc.02 mask, latex free soft transparent mask with soft elastic strap, kink resistant tubing, unobstructive oxygen flow, adjustable nose clip,reservolr bag with one way valves to deliver 100%02,expiratory valves,both adult and paediatric sizes (Pack –Single)	120
608	Oxygen twin bore nasal cannula Soft tip curved with tubing Adult	160
609	Oxygen twin bore nasal cannula Soft tip curved with tubing Neon	500
610	Oxygen twin bore nasal cannula Soft tip curved with tubing Paed	3600
611	Oxygenator & tubing set custom made for- adult age group with synthetic coating and minimum priming volume, Quote separately for each category.	OD
612	Oxygenator & tubing set custom made for- neonatal age group with synthetic coating and minimum priming volume, Quote separately for each category.	OD
613	Oxygenator & tubing set custom made for- pediatric age group with synthetic coating and minimum priming volume, Quote separately for each category.	OD
614	Packing material (medical grade ) 45 cms x 200 mtrs ) roll confirming to iso 11607 i & ii standard, ce marked with process indicator for steam and eto.	OD
615	Packing material (medical grade ) 10 cms x 200 mtrs ) roll confirming to iso 11607 i & ii standard, ce marked with process indicator for steam and eto.	OD
616	Packing material (medical grade ) 15 cms x 200 mtrs ) roll confirming to iso 11607 i & ii standard, ce marked with process indicator for steam and eto.	OD
617	Packing material (medical grade ) 20 cms x 200 mtrs ) roll )confirming to iso 11607 i & ii standard, ce marked with process indicator for steam and eto.	OD
618	Packing material (medical grade ) 30 cms x 200 mtrs ) roll confirming to iso 11607 i & ii standard, ce marked with process indicator for steam and eto.	OD
619	Packing material (medical grade ) 7.5 cms x 200 mtrs) roll confirming to iso 11607 i & ii standard, ce marked with process indicator for steam and eto.	OD
620	Paediatric i.v. dripset i.p. with 100 ml burette with marking in sterile packing	9500
621	Paeds Dialyser (Surface area -0.2 Sq. Meter)	OD

622	Part A Sol. (Calcium Free)	OD
623	Part A Sol. (potassium. Free)	OD
624	Patient Blanket Disposable	OD
625	PDS suture 5-0	OD
626	PDS suture 6-0	OD
627	Pelvic Binder Medium	OD
628	Pelvic Binder Small	OD
629	Peripheral inserted central line (PICC) 18 G needle; 20 cm long	OD
630	Peripheral inserted central line (PICC) 20 G needle; 12 cm long	OD
631	Peripheral inserted central line (PICC) 22G needle; 8 cm long	100
632	Philadelphia collar small size	OD
633	Phototherapy mask for eyes, made of eyes, make of soft hypo- alleergic materials, fits head circumference 28 cm to 34 cm	50
634	Pigtail PCN Catheter 10 Fr	20
635	Pigtail PCN Catheter 12 Fr	20
636	Pigtail PCN Catheter 14 Fr	20
637	Pigtail PCN Catheter 8 Fr	20
638	Plaster of Paris Bandage I.P. 10 cm x 2.7 metres	1800
639	Plaster of Paris Bandage I.P. 15 cm x 2.7 metres	2000
640	Plastic apron -(Long below knee length) , Disposable (Sterile, packed individually) (size: small, medium, large, extra large)	3000
641	Plastic Garbage Bin (Minimum 20 Inch diameter X30 Inch depth	2
642	POLYBUTYLATE COATED BRAIDED POLYESTER 1/2 C.TAPER.C 2 NO.	OD
643	Polybutylate coated braided polyester, 2-0,1/2 circle tapercut V-5 Double needle 17mm, Braided 75 cm Multistand 5 green &5 white strands in a foil PTFE POLYMER PLEDGET 6mmx3mmx1.5mm (10 suture-per foil)	12
644	Polybutylate coated braided polyester, 2-0,1/2 circle tapercut V-7 Double needle 25mm, Braided 75 cm Multistand 5 green &5 white strands in a foil PTFE POLYMER PLEDGET 6mmx3mmx1.5mm (10 suture-per foil)	12
645	Polyglactin 910 Un-dyed Suture USP on needle, No. 1, 70-90cms length, on 45mm, 3/8 circle, Heavy reverse cutting/cutting needle (OS8 or CPX) (sealed in sterile non perforating packing)	OD
646	Polyglactin 910 Undyed suture USP ON NEEDLE,No.1, atleast 70 cms length, on 45mm, 3/8 Circle, Heavy Reverse Cutting /Cutting Needle (OS8 or CPX) (sealed in sterile non perforating packing)	OD
647	Polymerpledget 7*3*1.5MM	OD
648	POLYPROPYLENE 1-0 Synthetic Non Absorbable, Prolene Suture USP On Needle No. 1-0 atleast 70 cms length, on 45 mm,3/8 Circle,/Heavy Tapercut / Reverse Cutting Needle (sealed in sterile non perforating packing)	OD
649	POLYPROPYLENE 3/8 C.R.B., 6-0, 60 CM, 10 MM	160
650	POLYPROPYLENE 4-0 1/2C.R.B. 16MM,70CM	250
651	POLYPROPYLENE 5-0 3/8 C.C. 15MM,70 CM	250
652	POLYPROPYLENE 8-0, 3/8 C.R.B. DOUBLE	OD

653	Polypropylene Sheet Of Sizes 76x76cms, 91x91cms,& 121x121cms, 100% Polypropylene, USFDA Approved, Excellent Sterility Assurance Of One Year,CE Marked As Class-I Device, ISO 11607 & Other Related EN/ISO/DIN/ASTM Standards, Latex Free With Antistatic Treatment, Total Weight 71grams/M <sup>2</sup> , Melting Point- 150°C, Water Resistant With Recommended Hydrostatic Pressure, Lint Free,Bacterial Filtration Efficiency Above 90%, Grab Tensile Strength About 13 Lbs <sup>3</sup>	43000
654	Povidone Iodine Ointment, Povidone iodine 10%; 30 gms sealed tube	122
655	Povidone Iodine Solution, 10% w/v povidone iodine USP solution; 500 ml bottle	7630
656	Povidone Iodine Surgical Scrub, 7.5% w/v povidone iodine USP in viscous cleansing solution; 500 ml bottle	1020
657	PPE kit1.1 Gloves• Nitrile• Non-sterile• Powder free• Outer gloves preferably reach mid-forearm (minimum 280 mm total length)• Different sizes (6.5&7)• Quality compliant with the below standards, or equivalent:(a) EU standard directive 93/42/EEC class i, en 374(b) EU standard directive 89/686/EEC category iii, en 374(c) ANSI/SEA 105-2011(d) ASTM D6319-101.2 Coverall (medium and large)*• Impermeable to blood and body fluids• Single use• Avoid culturally unacceptable colour e.g black• Light colour are preferable to better detect possible contamination• Thumb/finger loops to anchor sleeves in place• Quality compliant with following standard(a) Meets or exceeds ISO 16603 Class 3 exposure pressure, or equivalent	10
658	Pressure infusion bag re-usable 0.5 ltr	OD
659	Pressure infusion bag re-usable 1.0 ltr.	OD
660	Pressure monitoring kits (standard double kit) Design should be single IV set Non vented type along with double DPT 3CC with 4 way stopcock and pressure monitoring line should be red and blue for identification arterial & Venous line.	OD
661	Pressure monitoring line 50 CM/100/150/180/200 cm	1400
662	Pressure transducers disposable with the provision of free supply of interface adaptors/ cables for all monitors mindray	210
663	Proctoclysis enema ( Pediatric)	1590
664	Proctoclysis enema (Adult)	500
665	PROLINE 2-0 1/2C.R.B. 30 MM,90 CM	10
666	PROLINE 3-0 1/2 C. R. B. 20 MM,70 CM	25
667	PROLINE 5-0 ROUND BODY 1/2 CIRCLE	100
668	PROLINE 6-0 3/8 C.R.B. 60 CM, 10 MM	5
669	PTFE / Dacron Pledgets For Sutures	OD
670	Pulse Oximeter finger Tip Adult	18
671	Pulse Oximeter finger Tip Pediatric	101
672	Puristrole 5 Liter (Proprietary)	OD
673	Pyeloplasty catheter 6 f, 30 cm (endoleest)	OD
674	Pyeloplasty catheter 8 f, 30 cm (endoleest)	OD
675	Radial arterial catheter set - with guidewire size 20 G 8 CM	150

676	Radial arterial catheter set - with guidewire size 22 G	120
677	Radial arterial catheter set - with guidewire size 22 G	30
678	Radial arterial catheter set - with guidewire size 22 G	30
679	Ready to use Electrochemically solution created after Neuwater Technology releasing active chlorine released from Hypochlorous acid 0.003% at 100 ppm and Sodium Hypochlorite solution with neutral PH, non-toxic, Human skin friendly. Stability for 2 years. Pack Size size-500 ml	OD
680	Ready to use Electrochemically solution created after Neuwater Technology releasing active chlorine released from Hypochlorous acid 0.003% at 100 ppm and Sodium Hypochlorite solution with neutral PH, non-toxic, Human skin friendly. Stability for 2 years. Pack Size size-100 ml.	OD
681	Respiratory bacterial (HME filters Sets)With pleated hydrophobic elements, transparent 15/22mmconnector ISO 5356 standards, bacterial filtration up to99.99999%, viral filtration up to 99.99999%, CO2 monitoringport, minimal dead space less than 50 ml,sterile, CE marked (Paediatric and Adult) (Pack –Single)	OD
682	Respiratory distress support tube with 3 noble metal coating ET tube cuffed 7.5mm	OD
683	Respiratory distress support tube with 3 noble metal coating ET tube cuffed 7mm	OD
684	Respiratory distress support tube with 3 noble metal coating ET tube cuffed 8.5mm	OD
685	Respiratory distress support tube with 3 noble metal coating ET tube cuffed 8mm	OD
686	Safety goggles• With transparent glasses,zeropower, well fitting, covered from all sides with elastic band/or adjustable holder.• Good seal with the skin of the face.• Flexible frame to easily fit all face contours without too much pressure.• Covers the eyes and the surrounding areas and accommodates for prescription glasses• Fog and scratch resistant• Adjustable band to secure firmly so as not to become loose during clinical acivity• Indirect venting to reduse fogging• May be re-usable (provided appropriate arrangements for decontamination are on place) or disposable• Quality compliant with the below standerds, or equivalent:A. Eu standerd directive 86/686/EEC, EN 166/2002B. ANSI/SEA Z87.1-2010	50
687	Scalp vein set all sizes	OD
688	Seald Cotton Gouze Absorbent Dressing IP Each in Separate packing (10cmX10 Cm Size) (Sealed in sterile packing)	OD
689	Seald Cotton Gouze Absorbent Dressing IP Each in Separate packing (10cmX3 Cm Size) (Sealed in sterile packing)	400
690	Sharp Pads: Made of Antistatic Material to seal the sharps in place, Sterile 10* 12 cm	OD
691	Shaving Blade--To Prepare Surgical Sites	OD
692	Shoe Cover (DISPOSABLE)• Made up of the same fabric as of coverall• Should cover the entire shoe and reach above ankles	500
693	Shoe cover (in pair) made of non-woven non-skid fabric	103100

694	SILK 2-0 25 MTR REEL BLACK BRAI	250
695	SILK 3-0 25 MTR REEL BLACK BRAI	250
696	SILK OREEL BLAKC BRAIDED 25 MTR	100
697	SILK ROUND BODIED REVERSE CUTTING 6-0	OD
698	SILK SUTURE 0 SUTUPAK	100
699	SILK SUTURE 1-0 SUTUPAK	100
700	SILK SUTURE 2-0 SUTUPAK	250
701	SILK SUTURE 3-0 SUTUPAK	500
702	SILK SUTURE 4-0 SUTUPAK	250
703	Silk Suture USP on needle No. 1-0, 70-90 cms length, on 40 mm, ½ circle, Heavy Taper cut needle (sealed in sterile non perforating packing)	OD
704	Silk Suture USP on needle No. 1-0, 75 cms length, on 40 mm, 1/2 Circle, Heavy Taper Cut Needle (sealed in sterile non perforating packing)	OD
705	Skin closure strip ALL SIZES Hexamethyldisiloxane, isooctane, acrylate terpolymer, polyphenyl methyl siloxane steristrip1541,6mm*75mm	50
706	SKIN MARKER PEN WITH SCALE, Disposable fine-tip and bold tip SKIN marker pens for the identification and labeling of individual patients during surgery or other procedure (red, black, green) sterile water proof, indelible non- toxic ink (With Scale)	580
707	Skin stapler preloaded with 30-40 staples in sterile packing disposable	420
708	SKIN STAPLER REMOVER	5
709	Skin traction kit (with cerpe bandage, spreder & nylon cord) small size)	40
710	Soda Lime 4.5 Kg Jar	OD
711	Soffban Roll, Orthopaedic synthetic cotton wool (Absorbent surgical grade RAYON) roll 3-4 inch width x 3 metres	200
712	Spinal puncture needle. All Sizes (Gauge & lengths)	50
713	Spinal sheet (disposable)	OD
714	Sponge Holder 10	OD
715	Sponge Holder 9	OD
716	Steam Sterilization Indicator Tape (1.9 cm x 55 mtrs) Roll Confirm to ISO-11140	OD
717	Steam Sterilization Biological Indicator Vial Confirm to ISO – 11138	OD
718	Steam Sterilization Chemical Integrator Strip Class 6 Confirm to ISO-11140	OD
719	Sterile Cling Film roll atleast 10cm X 1 metre, in sterile Packing	200
720	Sterile Crepe Bandage 4”	OD
721	Sterile Negative Suction Close Wound Drain 450 ml Reservoir, 14 No. tubing thickness (with tubing and introducer) (In Sealed Packing)	OD
722	Sterile Negative Suction Close Wound Drain, 450 ml Reservoir, 14 No. tubing thickness (with tubing and introducer) (in sealed sterile packing)	100
723	Suction catheter 20-25 cm with 2 lateral opening and soft distal tip (latex) Thumb control for Endotracheal tube - all sizes	10300

724	Suction catheter 45-55 cm with 2 lateral opening and soft distal tip (latex) Thumb control for Endotracheal tube - all sizes	2000
725	Surgeon mask 3 ply free size, blue colour, non woven berathable polhymer with laces and nose clip disposable	4600
726	Surgeon's cap-blue, white and green. For OT and ICU use- disposable	5600
727	Surgical Blade 11 No. Sterile Non Perforating foil Packing	15525
728	Surgical Blade 15 No. Sterile Non Perforating foil Packing	15925
729	Surgical Blade 23 No. Sterile Non Perforating foil Packing	14075
730	surgical blade with plastic handle (individual sterile pack) all sizes,	52
731	Surgical blades, Carbonated steel all types and sizes. High quality, Sterile, without handle, Individually packed.,	OD
732	Surgical Cap Disposable	2200
733	Surgical Disposable Gown -Disposable surgical gown-in sterile pack of non-woven and non –absorbent fabric-wrap-around type	100
734	Surgical disposable gown for use in the O.T., ICU, Cath lab etc. as a protective covering, for operating, impervious to transfer of microorganisms, body fluids and particulate matter. The gown comprised of a single layer of sms (spunbond/meltblown/spunbond) polypropylene fabric manual closure with 2 water absorbant paper towels, size (small, medium, large, extra large) AAMI Preferably USFDA approved	15000
735	Surgical dressing cotton with gauze pad (10 x 15 cms ) as per schedule f-ii of drug and cosmetic act 1940 of india.	OD
736	Surgical dressing cotton with gauze pad (10 x 10 cms ) as per schedule f-ii of drug and cosmetic act 1940 of india.	OD
737	Surgical mask Disposable Adult	2000
738	Surgical mask Disposable Child	OD
739	SUTUPAK 2 BLACK BRAIDED SILK	OD
740	Suture no.5, Non absorbable Green Braided Polyester 5 no. suture, ½ circle, Tapercut	OD
741	Synthetic Non Absorbable Prolene Suture USP on needle No.1-0, 70-90 cms length, on 45mm, 3/8 Circle, Heavy Tapercut / Reverse Cutting Needle (sealed in sterile non perforating packing)	OD
742	Syringe (three piece) with needle 10ml gama sterilized	353200
743	Syringe (three piece) with needle 1ml gama sterilized	61100
744	Syringe (three piece) with needle 2.5ml gama sterilized	302000
745	Syringe (three piece) with needle 2ml	105500
746	Syringe (three piece) with needle 3ml	47300
747	Syringe (three piece) with needle 5ml gama sterilized	120100
748	Syringe (three piece) without needle 20ml gama sterilized	78200
749	Syringe Insulin 1ml (U 40)-ultra fine ii needle insulin syringe, 31g*1/3 (0.25*8mm) needle, 6mm/8mm with TBL technology (with 31 or 32 G needle)	2500
750	Syringe leur lock 3ml/5ml/10ml	500
751	Syringe three piece (leur lock) without needle 50ml ETO Sterilized	7700



752	Tail gauze with radio opaque thread ( 5cms x 20cms ) 12 ply with both ends inter lock with a thick silk thread (No. 2 or thicker ) tail and one of the end with rest of the item number	OD
753	Temp pacing wire 60 mm 60 cm 1/2 circle t.point cutting needle	OD
754	Temporary pacing wire, 17mm 1/2 circle Taperpoint & 60mm straight cutting needle with breakaway point.	84
755	The Disposable Underpad's Material Should Contain Non woven Fabric, tissue,woodpulp& Anti Bacterial SAP surface that ensure faster absorbency which provides dry comfort, prevents leakage & Higher hygiene level , Size Should be - 60 X 90 Cm(+5%), Colour - Blue ,Green Etc. WHO- GMO, ISO& CE certified	OD
756	Three way stop cock	4600
757	Tissue roll	6500
758	Titanium Liga Clips, Medium size	60
759	Titanium Liga Clips, Small size	100
760	Tongue depressor wooden	2300
761	T-piece conn for ventilator ci ( T-Piece connector for Ventilator Circuit) paed	20
762	Tracheostomy tube silicon cuffed with cuff volume maintenance device, obturator, tracheostomy tube tie and 15 mm disconnect wedge. – sizes 3.5mm/4.0mm/4.5mm/5.0mm	OD
763	Tracheostomy tubes uncuffed neonatal sizes 4	OD
764	Tracheostomy tubes uncuffed neonatal sizes 3	OD
765	Tracheostomy tubes uncuffed neonatal sizes 3.5	OD
766	Tracheostomy tubes uncuffed neonatal sizes 2.5	OD
767	Tricuspid Valve Annuloplasty rigid ring- all sizes	OD
768	Triple Layer Medical Mask• Three layered medical mask of non-woven material with nose piece, having filter efficiency of 99% for 3 micron particle sizea. ISI specifications or equivalent	5000
769	Tunnelled Drug Delivery system with 3 noble metal coating 5.5 fr 3 Lumen 13 cm	OD
770	Tunnelled Drug Delivery system with 3 noble metal coating 5fr 2 Lumen 10 cm	OD
771	Tunnelled Drug Delivery system with 3 noble metal coating 7 fr 2 Lumen 16 cm	OD
772	Tunnelled Drug Delivery system with 3 noble metal coating 7 fr 3 Lumen 16 cm	OD
773	Tunnelled Drug Delivery system with 3 noble metal coating 8.5 fr 4 Lumen 16 cm	OD
774	TUR set	OD
775	U cotton tape 75 c,*3m	OD
776	Ultrasound guided block needles	200
777	Ultrasound jelly 250	OD
778	Umbilical catheter, radio-opaque and transparent pvc, distance markings every centimeter from 5-25cm, flexible thermo-sensitive material with open and rounded distal tip, fr-03,04,05,06,07,08	75

779	Umbilical single lumen catheter, polyuretjame all size & all length for neonates	OD
780	Under pad sheet size: 22x34	OD
781	Under water seal bag (ICD drainage bag)	OD
782	Ureteric catheter- 3fr	OD
783	Ureteric catheter- 5fr	OD
784	Ureteric catheter- 6fr	OD
785	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 10FR	OD
786	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 08FR	OD
787	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 14FR	OD
788	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 16FR	OD
789	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 18FR	OD
790	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 20FR	OD
791	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 3 Way - 20FR	OD
792	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 3 Way - 18FR	OD
793	Urinary Catheter latex with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 3 Way - 22FR	OD
794	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 06 FR	OD
795	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 08FR	OD
796	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 10FR	OD
797	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 14FR	OD
798	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 16FR	OD

799	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 18FR	OD
800	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 2 Way - 20FR	OD
801	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 3 Way - 18FR	OD
802	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 3 Way - 20FR	OD
803	Urinary Catheter Silicon with 3 Noble metals alloy coating consisting of gold, silver, and palladium (Coated internally and externally). Size: 3 Way - 22FR	OD
804	Urine bag with flow meter – adults size	400
805	Urine bag with flow meter – Pediatric size	40
806	Urine bag with urometer	1650
807	Urine collecting bag, neonatal size	50
808	Urine collecting bag, pediatric size	2000
809	Urine container ,30 ml	3100
810	Urine container ,50 ml	6600
811	Urine pot plastic female	10
812	USG Jelly	OD
813	Variceal multi-band ligator	OD
814	Ventilator Breathing Circuit for AgVa Ventilator Disposable, corrugated light weight tubes. (Pack-Single)	1300
815	Ventilator Breathing Circuit for AgVa Ventilator Disposable, corrugated light weight tubes. (Pack-Single)	OD
816	Ventilator /breathing circuit with ‘y’ connector –paediatric. (smooth bore tubing with the smooth inner lumen surrounded by the kink resistant spiral bound casing, with an additional protective outer smooth cover). Disposable. Compatible with variety of ventilators installed in PHICH.	40
817	Ventilator Breathing Circuit for Maquet Ventilator Disposable, with double water trap, corrugated light weight inspiratory/expiratory tubes (Pack -Single)	20
818	Ventilator Breathing Circuit for Maquet Ventilator Disposable, with double water trap, corrugated light weight inspiratory/expiratory tubes (Pack -Single)	150
819	Ventilator/breathing circuit with ‘y’ connector –neonate (smooth bore tubing with the smooth inner lumen surrounded by the kink resistant spiral bound casing, with an additional protective outer smooth cover). Disposable. Compatible with variety of ventilators installed in PGICH.	OD
820	Ventimask Fixed orifice, 7 different colored connectors from 24-60% with markings of required O2 Flow in LPM along with percentage achieved through it. Both adult and paediatric sizes (Pack –Single)	OD

821	Ventimask Fixed orifice, 7 different colored connectors from 24-60% with markings of required O2 Flow in LPM along with percentage achieved through it. Both adult and paediatric sizes (Pack –Single)	OD
822	Venturi adult mask with fixed fio2 venturi adaptors (for 28% FiO2) such as Hudson	OD
823	Venturi adult mask with fixed fio2 venturi adaptors (for 31%, FiO2) such as Hudson	OD
824	Venturi adult mask with fixed fio2 venturi adaptors (for 24% FiO2) such as Hudson	OD
825	Venturi adult mask with fixed fio2 venturi adaptors (for 35% FiO2) such as Hudson	OD
826	Venturi adult mask with fixed fio2 venturi adaptors (for 40% FiO2) such as Hudson	OD
827	Venturi Mask With Single adjustable Fio2 Controlling device for adults and children, different Sizes (Pack –Single) variable Orifice	OD
828	Venturi pediatric mask with fixed FiO2 venturi adaptors (for 60% FiO2) such as Hudson	OD
829	VICRYL 0 90 CM 30 MM 1/2C.R.B.	50
830	VICRYL 2-0, 1/2C. ROUND BODY	310
831	VICRYL 3-0 3/8 C. ROUND BODY 45 CM	OD
832	VICRYL 3-0 70 CM 20 MM 1/2C.R.B.	1120
833	VICRYL 4-0 ROUND BODY	2000
834	VICRYL 5-0 ROUND BODY	2000
835	VICRYL 5-0 ROUND BODY 3/8	OD
836	VICRYL 6-0 DOUBLE NEEDLE 3/8	150
837	VICRYL 70 CM, 1 NO. 3/8 C.R.B.	25
838	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Black, Size: 21" x 24"	43750
839	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Green, Size: 21" x 24"	3750
840	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Yellow, Size: 21" x 24"	46250
841	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors:, Red. Size: 21" x 24"	46250

842	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Black, Size: 27" x 30"	39750
843	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Green, Size: 27" x 30"	2250
844	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Yellow, Size: 27" x 30"	38500
845	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Red. Size: 27" x 30"	38500
846	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Black, Size: 30" x 33"	38000
847	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Green, Size: 30" x 33"	28000
848	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Yellow, Size: 30" x 33"	38000
849	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Red. Size: 30" x 33"	36500
850	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Black, Green, Yellow, Red. Size: 33" x 36"	17250
851	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors:	17000

	Black, Size: 36" x 44"	
852	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Yellow, Size: 36" x 44"	17000
853	Waste collection bags: non- chlorinated, Bis compliance should withstand autoclaving at 135°C, specification as per cpcb / bmw (management & handling) rules 2016, bio-degradable, should have provision for closure at opening of the bags with barcoding. Colors: Red. Size: 36" x 44"	25000
854	Wound manager	OD
855	Wrapping sheet cotton (dosuti)1.5 mtrs x 2.5 mtrs for dead body	OD
856	Wrist bands (stretchable, water resistant) all sizes- neonates; different colours for patient identification	OD
857	Yankauer suction set (pvc) - large bore suction tip/handle of all types (bulb tip, open tip, vented and non-vented styles available) with 02 meter suction connecting tube, sterile, disposable and single pack (all sizes)	2400
858	70% Isopropyl	OD
859	Disinfectant 5 ltr	80
860	Surgical Blade 10 NO.	100
861	frontalis sling (silicone)	5
862	merocels sponge	5
863	Drapes Size 55*45 Inches For procedure Trolley	OD
864	sodium hypochloride non toxic 500ml	620
865	Silicon Face Mask 00	20
866	Silicon Face Mask 0	30
867	Silicon Face Mask 1	40
868	Silicon Face Mask 2	40
869	Silicon Face Mask 3	40
870	Silicon Face Mask 4	20
871	Silicon Face Mask 5	10
872	polypropylene suture 3/8 taperpoint d.needle 8mm 7-0 60cm	60
873	polypropylene suture 3/8 circle taper point d.needle 13mm blue 6-0	96
874	polypropylene suture 3/8 circle taper point d.needle 6-0 9.3mm	OD
875	polypropylene suture 1/2 r.body d.needle 8-9mm 5-0	144
876	polypropylene suture 1/2 r.body d.needle 5-0 75cm	384
877	polypropylene suture 1/2 r.body d.needle 13mm 75cm 5-0	384
878	polypropylene suture 1/2 r.body d.needle 17mm 90cm 4-0	96
879	polybutylate coated braided 1/2 circle d.needle 25mm 75cm 2-0	OD
880	polybutylate coated braided 1/2c.taper 17mm 90cm 2-0	OD
881	synthetic absorbable 1/2 taper 22mm 75cm 2-0	144

882	synthetic absorbable 1/2 c.taper 40mm 90cm 1	OD
883	pledgets 7mm*3mm*1.5mm	96
884	black braided silk 1/2 c. res.cutt 30mm 90cm 2-0	144
885	black braided silk 1/2 r.body 25mm 90cm 3-0	144
886	umbical cotton tape 75cmx3mm	96
887	black braided without needle 0	96
888	black braided without needle 1	144
889	black braided without needle 2	96
890	black braided without needle 3	48
891	fibrin glue sealant 4ml for hemostasis	16
892	CARDIOPLEGIA DELIVERY SYSTEM BCD PAED,ADULT	OD
893	Extension line 50cm with 3 way	500
894	Extension line 50cm with 3 way	500
895	FACE MASK 3 PLY	3000
896	NEEDLE 18G	500
897	PICC LINE 4 French with valve (Groshong)	200
898	NEEDLE 20G	500
899	NEEDLE 16G	500
900	SUCTION CATHETER 8f	1000
901	SUCTION CATHETER 10F	2000
902	SUCTION CATHETER 12F	2000
903	polypropylene suture 3/8 taperpoint double.needle 8mm 7-0 60cm	48
904	polypropylene suture 3/8 circle taper point double needle 9 - 10 mm blue 6-0	96
905	Polybutylate coated braided polyester, 2-0,1/2 circle tapercut ,Double needle 25mm, Braided 75 cm	36
906	Polybutylate coated braided polyester, 2-0,1/2 circle tapercut ,Double needle 17mm, Braided 75 cm	48
907	synthetic absorbable polyglactin 1/2 circle taper cutting 22mm 90cm 3-0	144
908	synthetic absorbable polyglactin 1/2 circle taper cutting 40mm 90cm Size-1	24
909	Polyamide Monofilament 3\8 circle, cutting, 16 mm needle, 4-0 size, 90 cm length	96
910	Polybutylate coated braided polyester, 2 No. Size,1/2 circle Tapercut needle 45mm, Braided 100 cm	48
911	Steel Wire with needle -No. 1, 1/2 circle, Blunt Tip, 40 mm needle, 45 cm length [Single Foil - 4 wires]	12
912	Steel Wire with needle -No. 2, 1/2 circle, Blunt Tip, 40 mm needle, 45 cm length [Single Foil - 4 wires]	12
913	Steel Wire with needle -No. 5, 1/2 circle, Tapercut Tip, 40 mm needle, 45 cm length [Single Foil - 4 wires]	12
914	BARIUM SULPHATE sus	8
915	DISPOSABLE SURGICAL GOWN WITH TIE	48
916	LEUKOPLAST 7.5CM/ADHESIVE TAPE CLOTH	24
917	urograffin 60% inj	450

918	urograffin 76% inj	450
919	omnipaque oral contrast	100
920	omnipaque inj (iohexol) 300mg/350mg	6000
921	omnipaque contrast gastrovideo	3000
922	barium sulphate hd	6
923	triway	60
924	E T TUBE 4,5,6.5	60 EACH
925	OXYGEN NEONATE SET	350
926	DYNAPLAST 10CM	120
927	GREEN CUT SHEET	40
928	DRAPE SHEET	40
929	GOWN	40
930	Surgical Cap Disposable	2000
931	SHOE COVER	1200
932	SHARP CONTAINER	40
933	COTTON 8M	20
934	AMBU BAG CHILD	20
935	AMBU BAG INFANT	16
936	NASAL PRONGS CHILD	132
937	NASAL PRONGS NEONATAL	88
938	STATLOCK	500
939	BIOPSY GUN 10GX18X,18X16CM(MISSION,MAXCORE)	200 EACH
940	DISPOSABLE SYRINGE KIT FOR PRESS INJECTOR 200ML	500
941	COILED T-TUBING 150CM	2000
942	AV FISTULA NEEDLE 17NO.	200
943	LUMBER PUNCTURE 22G,23G	3000 EACH
944	VENTILATOR BREATHING CIRCUIT WITH Y CONNECTOR	3000
945	DIAL FLOW METER INFUSION SET	7000
946	PARENTERAL NUTRITIN PRODUCTS 20% 500ML INJ	100
947	PARENTERAL NUTRITIN PRODUCTS 10% 500ML INJ	150
948	GLUCOSTICKS STIPS 100 STRIP (2X50)	20000
949	BREATHING SYSTEM FILTER MOIS (PAED)	60
950	NEBULISER KITS (PAED)	12000
951	EXTENSION LINE MULTIPLE	21000
952	MULTI LEUMEN EXTENSION SET	9000
953	ACT VIAL	1000
954	AV SET FMC PAED 22MM	300
955	AVSET ONLINE PLUS	500
956	BAIN CIRCUIT ADULT	1000
957	BALANCED SALT SOLUTION	100
958	BI BAG 650GMS	500
959	BIOPSY GUN 18X10CM (MAXCORE)	100



960	BIOPSY GUN 18X10CM ,18X16CM(MISSION)	300EA CH
961	BIOCARBONATE SOL FOR DIALYSES	200
962	CATHETER MOUNT	50
963	CHLOROHEXIDINE GAUZE	10000
964	DIALYZER V-14LF	300
965	ENDO MECHINAL RELODE SR 55	20
966	ENDO MECHINAL RELODE SR 75	20
967	ENDO MECHINAL ULTRONIC ENERGY	20
968	EXTEENA LINE DOUBLE LEUMEN	10000
969	HI CONC.CHILD MASK	1000
970	HI CONC.ADULT MASK	200
971	HME FILTER ADULT	200
972	IOBAN 35X35CM	1000
973	LINER CUTTER RELODE 45MM BLUE	20
974	LINER CUTTER RELODE 45MM WHITE	20
975	LINER CUTTER RELODE 55MM BLUE	20
976	LINER CUTTER RELODE 55MM WHITE	20
977	LINER CUTTER & STAPLER 55MM	20
978	LINER CUTTER & STAPLER 75MM	20
979	N BUTYL 2- CYANOACYLATE 0.5ML	50
980	Oxygen mask adult	1000
981	OXYGEN MASK PAED	5000
982	RESPIROMETER	500
983	SANITARY PAD	3000
984	Hydrogen Peroxide 7.35%, Peracetic Acid 0.23% 500 MI Solution High-level disinfectant with vaporised, hydrogen peroxide solution confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 10 vapour machines for fogging solution Test reports should be provided for material compatibility	OD
985	Hydrogen Peroxide 7.35%, Peracetic Acid 0.23% 1 Ltr Solution High-level disinfectant with vaporised, hydrogen peroxide solution confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 10 vapour machines for fogging solution Test reports should be provided for material compatibility	OD
986	Hydrogen Peroxide 0.5% w/v500 ml Solution High-level disinfectant confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports and test report required for material compatibility	OD

987	Hydrogen Peroxide 0.5% w/v 1 Ltr Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal test reports and test report required for material compatibility	OD
988	Hydrogen Peroxide 4.25% 500 ml Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility	OD
989	Hydrogen Peroxide 4.25% 1 Ltr Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility	OD
990	DIDECYL DIMETHYL AMMONIUM CHLORIDE 8.70%. N-alkyl Dimethyl Benzyl Ammonium Chloride 8.19%. 500 ml Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility	OD
991	DIDECYL DIMETHYL AMMONIUM CHLORIDE 8.70%. N-alkyl Dimethyl Benzyl Ammonium Chloride 8.19%. 1 Ltr Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility	OD
992	Didecyldimethyl Ammonium Chloride 7.0 g Fragrance, Excipients q.s. 500 ml Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility	OD
993	Didecyldimethyl Ammonium Chloride 7.0 g Fragrance, Excipients q.s. 1 Ltr Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility	OD

994	<p>Polyhexamethylene Biguanide Hydrochloride-1.0%w/v Didecyl dimethyl ammonium chloride-1.25%w/v , Benzalkonium chloride solution IP- 1%w/v, Polyhexa methylene guanidine - 1.0%w/v, Aqueous Base - Q.S500 ml Solution</p> <p>High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required</p> <p>Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility</p>	OD
995	<p>Polyhexamethylene Biguanide Hydrochloride-1.0%w/v Didecyl dimethyl ammonium chloride-1.25%w/v , Benzalkonium chloride solution IP- 1%w/v, Polyhexa methylene guanidine - 1.0%w/v, Aqueous Base - Q.S1 Ltr Solution</p> <p>High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required</p> <p>Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility</p>	OD
996	<p>Didecyl Dimethyl Ammonium Chloride: 8.7%, n-alkyl dimethyl benzyl ammonium chloride: 8.19%,500 ml Solution</p> <p>High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required</p> <p>Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility</p>	OD
997	<p>Didecyl Dimethyl Ammonium Chloride: 8.7%, n-alkyl dimethyl benzyl ammonium chloride: 8.19%,1 Ltr Solution</p> <p>High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required</p> <p>Should be able to provide 5 fogger machines for fogging solution Test reports should be provided for material compatibility</p>	OD
998	<p>N, N-BIS(3-AMINOPROPYL) DODECYLAMINE - 14%W/W., DIDECYL METHYL POLYOXYETHYL AMMONIUM PROPIONATE - 12.6%W/W. 500 ml Solution Instrument, disinfection</p> <p>Confirm to European standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required</p> <p>Test reports should be provided for material compatibility with various type of metals, like stainless steel and material like PVC, et cetera</p>	OD

999	<p>N, N-BIS(3-AMINOPROPYL) DODECYLAMINE - 14% W/W., DIDECYL METHYL POLYOXYETHYL AMMONIUM PROPIONATE - 12.6% W/W. 1 Ltr Solution Instrument, disinfection Confirm to European standards for Sporicidal, bactericidal, fungicidal, yeasticidal, virucidal, mycobactericidal Test reports required</p> <p>Test reports should be provided for material compatibility with various type of metals, like stainless steel and material like PVC, et cetera</p>	OD
1000	<p>BENZALKONIUM CHLORIDE IP - 4% W/V. 500 ml Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1001	<p>BENZALKONIUM CHLORIDE IP - 4% W/V. 1 Ltr Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1002	<p>Active Ingredients in 100gms solution: 22 gms - Glyoxal 40%, 9 gms - Glutral 50%, 0.05 gms - Didecyl dimethyl ammonium chloride Excipients Q.S. 500 ml Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1003	<p>Active Ingredients in 100gms solution: 22 gms - Glyoxal 40%, 9 gms - Glutral 50%, 0.05 gms - Didecyl dimethyl ammonium chloride Excipients Q.S. 1 Ltr Solution High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1004	<p>Hydrogen Peroxide 7.35%, Peracetic Acid 0.23% 500 ml RTU High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1005	<p>Hydrogen Peroxide 0.5% w/v 500 ml RTU High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1006	<p>Hydrogen Peroxide 4.5% 500 ml RTU High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD
1007	<p>DIDECYL DIMETHYL AMMONIUM CHLORIDE 8.70%. N-alkyl Dimethyl Benzyl Ammonium Chloride 8.19%. 500 ml RTU High-level disinfectant confirms to EN standards for Sporicidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility</p>	OD

1008	Didecyldimethyl Ammonium Chloride 7.0 g Fragrance, Excipients q.s. 500 ml RTU High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1009	Polyhexamethylene Biguanide Hydrochloride-1.0%w/v Didecyl dimethyl ammonium chloride-1.25%w/v , Benzalkonium chloride solution IP- 1%w/v, Polyhexa methylene guanidine - 1.0%w/v, Aqueous Base - Q.S 500 ml RTU High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1010	Didecyl Dimethyl Ammonium Chloride: 8.7%, n-alkyl dimethyl benzyl ammonium chloride: 8.19%, Lauryl dimethyl amine oxide, Ethylene diamine tetra acetic acid sodium salt Sodium Bicarbonate. 500 ml RTU High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1011	N, N-BIS(3-AMINOPROPYL) DODECYLAMINE - 14% W/W., DIDECYL METHYL POLYOXYETHYL AMMONIUM PROPIONATE - 12.6% W/W. 500 ml RTU High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1012	BENZALKONIUM CHLORIDE IP - 4% W/V. 500 ml RTU High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1013	Active Ingredients in 100gms solution: 22 gms - Glyoxal 40%, 9 gms - Glutral 50%, 0.05 gms - Didecyl dimethyl ammonium chloride Excipients Q.S. 500 ml RTU High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1014	Hydrogen Peroxide 7.35%, Peracetic Acid 0.23% 60 Wipes Cloth Based Wipes made of high tensile strength, cloth lint, free pre-soaked in solution pack of 60 wipes. High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1015	Hydrogen Peroxide 0.5% w/v 60 Wipes Cloth Based Wipes made of high tensile strength, cloth lint, free pre-soaked in solution pack of 60 wipes. High-level disinfectant confirms to EN standards for Sporocidal, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD

1016	Hydrogen Peroxide 4.5% 60 Wipes Cloth Based Wipes made of high tensile strength, cloth lint, free pre-soaked in solution pack of 60 wipes. High-level disinfectant confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1017	DIDECYL DIMETHYL AMMONIUM CHLORIDE 8.70%. N-alkyl Dimethyl Benzyl Ammonium Chloride 8.19%. 60 Wipes Cloth Based Wipes made of high tensile strength, cloth lint, free pre-soaked in solution pack of 60 wipes. High-level disinfectant confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1018	Polyhexamethylene Biguanide Hydrochloride-1.0% w/v Didecyl dimethyl ammonium chloride-1.25% w/v , Benzalkonium chloride solution IP- 1% w/v, Polyhexa methylene guanidine - 1.0% w/v, Aqueous Base - Q.S 60 Wipes Cloth Based Wipes made of high tensile strength, cloth lint, free pre-soaked in solution pack of 60 wipes. High-level disinfectant confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1019	N, N-BIS(3-AMINOPROPYL) DODECYLAMINE - 14% W/W., DIDECYL METHYL POLYOXYETHYL AMMONIUM PROPIONATE - 12.6% W/W. 60 Wipes Cloth Based Wipes made of high tensile strength, cloth lint, free pre-soaked in solution pack of 60 wipes. High-level disinfectant confirms to EN standards for Sporidical, bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required, test report required for material compatibility	OD
1020	2 - Propanol I.P. 45% w/w, 1- Propanol - 30% w/w., Mecetronium Ethylsulphate - 0.2 % w/w 100 ML Liquid Handrub confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required,	OD
1021	2 - Propanol I.P. 45% w/w, 1- Propanol - 30% w/w., Mecetronium Ethylsulphate - 0.2 % w/w 500 ML Liquid Handrub confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required,	OD
1022	Chlorhexidine Gluconate IP 0.5% w/v. Ethyl Alcohol I.P. 70% v/v. 100 ML Liquid Handrub confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required,	OD
1023	Chlorhexidine Gluconate IP 0.5% w/v. Ethyl Alcohol I.P. 70% v/v. 500 ML Liquid Handrub confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required,	OD OD

1024	Chlorhexidine Gluconate Solution IP20%w/v; (Equivalent to 4%w/v Chlorhexidine Gluconate) 100 ML Liquid Scrub confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required,	OD
1025	Chlorhexidine Gluconate Solution IP20%w/v; (Equivalent to 4%w/v Chlorhexidine Gluconate) 500 ML Liquid Scrub confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required,	OD
1026	Povidone-Iodine Solution I.P. 5%w/v.Purified Water I.P.q.s. 100 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1027	Povidone-Iodine Solution I.P. 5%w/v.Purified Water I.P.q.s. 500 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1028	Povidone-Iodine Solution I.P.7.5%w/v.Purified Water I.P.q.s. 100 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1029	Povidone-Iodine Solution I.P.7.5%w/v.Purified Water I.P.q.s. 500 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1030	Povidone-Iodine Solution I.P.7.5%w/v.Purified Water I.P.q.s. 100 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1031	Povidone-Iodine Solution I.P.7.5%w/v.Purified Water I.P.q.s. 500 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1032	Povidone-Iodine Solution I.P. 10%w/v; Purified Water I.P.q.s. 100 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD
1033	Povidone-Iodine Solution I.P. 10%w/v; Purified Water I.P.q.s. 500 ML PVP Solution Skin Antiseptic solution confirms to EN standards for bactericidal, fungicidal, yeasticidal virucidal, mycobactericidal test reports required	OD