



अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)

DISCLAIMER

This tender is not an offer by the All India Institute of Medical Sciences, Raipur, but an invitation to receive offer from bidders/firm/agency etc. No contractual obligation whatsoever shall arise from this tender process unless and until a formal contract is signed and executed by duly authorized officers of AIIMS, Raipur with the selected bidder/firm/agency.

Tatibandh, G.E. Road, Raipur -492099 (CG),

Tele: 0771- 2577279, 0771-2971307

Website: www.aiimsraipur.edu.in/www.eprocure.gov.in

Email: storesofficer.hp@aiimsraipur.edu.in



**Notice Inviting Tender (2nd call) of Two Year Rate Contract for the Supply of
"Surgical Disposable and Consumables for OT and IPD Services"**
At
All India Institute of Medical Sciences, Raipur

CRITICAL DATE SHEET

Published Date	01/07/2024	at	05:00 PM
Bid Document Download / Sale Start Date	01/07/2024	at	05:00 PM
Clarification Start Date	01/07/2024	at	05:00 PM
Clarification End Date	04/07/2024	at	03:00 PM
Bid Submission Start Date	10/07/2024	at	10:00 AM
Bid Submission End Date	12/08/2024	at	03:00 PM
Bid Opening Date	13/08/2024	at	03:30 PM

Tatibandh, G.E. Road, Raipur -492099 (CG),
Tele: 0771- 2577279, 0771-2971307 Website: www.aiimsraipur.edu.in/www.eprocure.gov.in
Email: storesofficer.hp@aiimsraipur.edu.in



अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर, छत्तीसगढ़
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
Tatibandh, GE Road, Raipur-492 099 (CG)
Website : www.aiimsraipur.edu.in
Tele: 0771- 2577279, e-mail: storesofficer.hp@aiimsraipur.edu.in

Subject: Two Year Rate Contract for supply of Surgical Disposable and Consumables for OT and IPD Services for Surgical Gastroenterology Department at All India Institute of Medical Sciences, Raipur.(2nd Call).

1. The Director, All India Institute of Medical Sciences, Raipur invites Online Tender in Two bids (Technical and Financial) for supply of Surgical Disposable and Consumables for OT and IPD Services for Surgical Gastroenterology Department. Manual bids shall not be accepted.
2. Tender document may be downloaded from AIIMS web site www.aiimsraipur.edu.in (for reference only) and CPPP site <https://eprocure.gov.in/eprocure/app> as per the schedule as given in CRITICAL DATE SHEET as under.
3. Bid shall be submitted online at CPPP website: <https://eprocure.gov.in/eprocure/app>.
4. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
5. Tenderer who has downloaded the tender from the **AIIMS web site www.aiimsraipur.edu.in** and Central Public Procurement Portal (CPPP) e-procurement website <https://eprocure.gov.in/eprocure/app> **shall not tamper/modify the tender form including downloaded price bid template in any manner.** In case if the same is found to be tempered/modified in any manner, tender shall be completely rejected and EMD would be forfeited and tenderer is liable to be banned from doing business with AIIMS Raipur.
The Technical bid should include the detailed specifications of main item/equipment and its accessories. All items should be numbered as indicated in the Annexure- I (Any deviation should be clearly mentioned and supporting document should be submitted).
6. **Manual bid shall not be accepted in any circumstance.**
7. The complete bidding process in online bidding, Bidder should be possession of valid digital Signature Certificate (DSC) for online submission of bids. Prior to bidding DSC need to be registered on the website mentioned above.

8. **Tenderers are advised to follow the instructions provided in the 'Instructions to the Tenderer for e-submission of the bids online through the Central Public Procurement Portal for e Procurement at <https://eprocure.gov.in/eprocure/app>'.**
9. **Quotations should be valid for 180 days** from the tender due date i.e. tender opening date. The bidder should clearly indicate the period of delivery & other terms.
10. Relevant literature pertaining to the items quoted with full specifications should be uploaded, where ever applicable.
11. **Bidder must provide evidence/experience of having supplied the similar items in government hospital/organization or reputed private hospital/ organizations in India as per Annexure – Z*. The Bidder must provide the experience of particular category corresponding to the quoted item as per format of Annexure – V with proper documentation.**
12. Bidder should be registered and should have average annual turnover at least ₹ **2,00,00,000/-** in the last three financial years certified by CA. Copies of authenticated balance sheet & Profit & loss A/c/Income Expenditure for the past three financial years should be uploaded.
13. Bidder should enclose Manufacture/OEM's annual turnover of **Rs. 4,00,00,000/-** certified by CA and balance sheet for last three financial years.
14. Bidder shall be a manufacturer having valid own manufacturing license with product registration certificate issued by the Drugs Controller General of India.
15. The manufacturer shall have a valid manufacturing license or duly acknowledged renewal application with old license issued by the state licensing authority/ central licensing approving authority/CDSCO (wherever applicable). The firm is required to submit the renewal license copy immediately on receipt and suspension/cancellation of license if any must be informed immediately.
16. Manufacturer should have valid GMP certificate as per revised schedule M of Drugs and cosmetics rule 1945/COPP (certificate of Pharmaceutical Products)/WHO-GMP certificate issued by the concerned Licensing Authority for items and manufacturing license issued by central drug standard control organization (CDSCO) as per Medical devices (amended) rule 2020 as applicable. The list of items approved in the License /certificate should also be enclosed.
The participating bidder must have in-house testing facilities and Valid GLP certificate/COPP/BIS/WHO-GMP/USFDA/CE certificate issued by concerned Licensing authority for items and as per updated CDSCO, Govt. Of India guidelines.
17. The tender document must be accompanied by copy of PAN, Certificate of firm/company registration, GST registration.
18. The quantity shown against each item is approximate and may vary as per demand of the Institute at the time of placement of order.

19. The bidder must be able to provide the product/items within specified time period as prescribed in the Purchase Order, failing which the PSD will be forfeited. Furthermore on completion of the stipulated time period, Purchase Order will be cancelled and award will be given to another qualified bidder with the negotiated terms & conditions as per Institutes norms.
20. In the event of any dispute or difference(s) between the vendee (AIIMS Raipur) and the vendor(s) arising out of non-supply of material or supplies not found according to the specifications or any other cause what so ever relating to the supply or purchase order before or after the supply has been executed, shall be referred to the Director/AIIMS/Raipur who may decide the matter himself or may appoint arbitrator(s) under the arbitration and conciliation Act 1996. The decision of the arbitrator shall be final and binding on both the parties.
21. The place of arbitration and the language to be used in arbitral proceedings shall be decided by the arbitrator.
22. All disputes shall be subject to Raipur Jurisdiction only.
23. **AIIMS Raipur reserves the rights to accept/reject any bid in full or in part or accept any bid other than the lowest bid without assigning any reason thereof. Any bid containing incorrect and incomplete information shall be liable for rejection.**
24. The Tender/Bid will be opened on Store office at AIIMS Raipur Premises.
 - i) Only those financial bids will be opened whose technical bids are found suitable by the expert committee appointed for the concerned instrument/equipment.
 - ii) No separate information shall be given to individual bidders. In incomparable situation, the committee may negotiate price with the technically and financially qualified bidder before awarding the bid.
25. Copies of original documents defining the constitution or legal status, place of registration and principal place of business of the company or firm or partnership, etc.
26. **Award of Contract**

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has bided the lowest evaluated quotation price.

 - i) Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
 - ii) The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the bid validity period. The terms of the accepted bid shall be incorporated in the purchase order.

27. Rates should be quoted inclusive of packing, forwarding, postage and transportation charges etc.
28. Conditional bid will be treated as unresponsive and it may be rejected.
29. The competent authority reserves all rights to reject the goods if the same are not found in accordance with the required description / specifications/quality.
30. **A brochure with Catalogue displaying clearly the product is to be attached with the tender.** Online website link of the brochure & catalogue preferably be mentioned there.
31. In case the supplier requires any elucidation regarding the tender documents, they are requested to contact to the Store Officer, AIIMS Raipur through **e-mail: storesofficer.hp@aiimsraipur.edu.in** on or before end date of clarification as per critical date sheet.

32. **Earnest Money:**

Earnest money by means of a Bank Demand Draft/ FDR as per Annexure – Z* (Category wise) must be submitted and a scanned copy to be enclosed. It is also clarified that the bids submitted without earnest money will be summarily rejected. The DD/FDR should be prepared in the name of "All India Institute of Medical Sciences, Raipur (AIIMS RAIPUR)". The used instrument must reach to the Stores Office (Hospital), Gate no. 1, Lower Ground Floor, C-block Near Nuclear Medicine OPD, AIIMS, Raipur **before opening of tender (else the bid will not be evaluated)**. The Bidder must submit the EMD of particular category corresponding to the quoted item.

No request for transfer of any pervious deposit of earnest money or security deposit or payment of any pending bill held by the AIIMS Raipur in respect of any previous supply will be entertained. Tenderer shall not be permitted to withdraw his bid or modify the terms and conditions thereof. In case the tenderer fail to observe and comply with stipulations made herein or backs out after quoting the rates, the aforesaid amount of earnest money will be forfeited.

The earnest money will be returned to the tenderers whose tenders are not accepted except that of L-1 bidder. Tenders without Earnest Money will be summarily rejected. No claim shall lie against the AIIMS Raipur in respect of erosion in the value or interest on the amount of EMD.

Annexure – Z*

Category wise EMD and Experience Calculation:			
S No.	Category No. & Name	EMD (in Rs.)	Experience (in Rs.)
1	CATEGORY I: DRESSINGS	7000	350000
2	CATEGORY II: DRAINAGE TUBE	12000	600000
3	CATEGORY III: DRAINAGE BAGS	20000	1000000
4	CATEGORY IV: SPONGESTON / LIKE HEMOSTATIC AGENTS / CLIPS	220000	11000000
5	CATEGORY V: MESH	50000	2500000
6	CATEGORY VI: DISPOSABLE SPINAL NEEDLE / ALIKE NEEDLES	33000	1650000
7	CATEGORY VII: WIRES	105000	5250000
8	CATEGORY VIII: CVP LINES / CATHETER	250000	12500000
9	CATEGORY IX: BANDAGES	64000	3200000
10	CATEGORY X: DISPOSABLE DRAPES	35000	1750000
11	CATEGORY XI: RYLES TUBE / FEEDING TUBE	11000	550000
12	CATEGORY XII: SUCTION DRAIN / TUBE SET	36000	1800000
13	CATEGORY XIII: FOLEY CATHETER / UROBAG	15000	750000
14	CATEGORY XIV: MASK NEBULISER / SUPPORTS	32000	1600000
16	CATEGORY XVI: BAINS CIRCUIT	3000	150000
17	CATEGORY XVII: IV SET	3200	160000
18	CATEGORY XVIII: ABSORBENT SPONGES / GAUZES	28000	1400000
19	CATEGORY XIX: ADHESIVE PLASTER & MICROPORE	21000	1050000
20	CATEGORY XX. DISINFECTANTS	13000	650000
21	CATEGORY XXI. PERSONAL PROTECTIVE ITEMS	1000	50000
22	CATEGORY XXII: MISCELLANEOUS	15000	750000

33. Exemption to MSEs:

For Seeking MSE Exemption for Years of Experience and Turnover, the bidder (Micro & Small) must submit the valid supporting document for the relevant category with the bid. Under MSE category, EMD is exempted only for

manufacturers for goods and Service Providers for Services. MSE Traders are only excluded from the purview of EMD exemption.

The earnest money will be returned to the unsuccessful tenderers after the tender is awarded.

34. EMD should remain valid for a period of 45 days beyond the final bid validity period. When the tenderer agrees to extend the validity of bid, he shall also extend the validity of EMD suitably.
35. The EMD of the successful bidder will be returned to them without any interest after the submission of Security deposit/PSD.
36. Price Preference Policy and Exemption for submission of various eligibility Criteria documents to the BIDDER Registered under Make in India Initiative:- The Bidder Companies, those have registered under Make in India initiative and producing their products under “Make in India Policy of Government of India ” shall be given Price Preference as per Govt. of India applicable Rules and Guidelines on submission of relevant certificate (i.e. Make In India Certification) for availing the Price Preference and Exemption for submission of exempted documents against this bid along with their Pre-Qualification Bid Documents. If the no bidder will upload/submit the requested “Make in India” Certificate along with their Bid, it will be treated as open tender bid and no preference shall be given to such BIDDER on producing “Make in India” Certification in later bid stage.
37. It is expected that, all the participating BIDDER companies have understanding and prior knowledge about the “Make in India” Initiative and Price Preference Policy of Govt. of India. However, it is once again emphasized that before participating this e-tender please carefully read the “Make in India” Initiative and directives of Govt. of India, since in case if any “Make in India” Registered Company will participate against this e-tender, the Price preference as per the same will be given to such participating Bidder company for ensuring necessary compliances of “Make in India” Policy of the Govt. of India.
38. Notarized self-certification regarding local content (furnished by the bidder) to be provided.
39. The selected tendering Firm/Agency/Company shall also provide the name and mobile number of a key person, who can be contacted at any time, even beyond the office hours on holidays. The person should be capable of taking orders and making arrangement for supply of the desired items even on short notice to AIIMS, Raipur.
40. Other terms and condition applicable as per manual for procurement of goods 2017, GFR-2017 and amendments till date etc.

**Officer In-Charge
Procurement (DMC),
AIIMS, Raipur (C.G.)**

Other Terms & Conditions

1. **Performance Security Deposit:**

- a. The successful bidder shall have to submit a Performance Security Deposit (PSD) within 21 days from the date of issue of Letter of Award (LOA). Extension of time for submission of PSD beyond 21 days and up to 45 days from the date of issue of LOA may be given by the competent authority to sign the contract agreement however a penal interest of 15% per annum shall be charged for the delay beyond 21 days. i.e. 22nd day after the date of issue of LOA. In case the contractor fails to submit the requisite PSD even after 45 days from the date of issue of LOA the contract shall be terminated duly forfeiting the EMD and other dues, if any payable against the contract . The failed contractor shall be debarred from participating in re-tender (if any) for that item. The Performance security shall be denominated in Indian Rupees.
- b. **Successful supplier/firm should submit Performance Security Deposit in favour of “AIIMS, Raipur” to be received in the Stores Office-Hospital, Room No. 329, C C1 Block, Gate No. 1, Tatibandh, Raipur (C.G) Pin-492099** before the date of commencement of supply or 30 days from the date of acceptance of the LOA, whichever is earlier. The Performance Security Deposit shall be furnished in the form of FDR/DD/Bank Guarantee or performance guarantee bond as per proforma given in the tender documents, for an amount covering 3% of the contract value.
- c. The Performance Security Deposit should be established in favour of “AIIMS Raipur” through any Schedule Bank with a clause to enforce the same on their local branch at Raipur.
- d. Validity of the Performance Security Deposit shall be for a period of 60 days beyond Contract Period.

2) Delivery: The successful bidder should strictly adhere to the following delivery schedule should be effected within 30 days from the date of purchase order and this clause should be strictly adhere to failing which administrative action as deemed fit under rules will be taken against the defaulter. Otherwise Liquidation Damages will be imposed as per clause no. 4. Purchase order will be placed as required by consignee. **Valid E-way Bill (Incl. Part- A & Part- B) must be enclosed along with the invoices.**

3) Purchase Order will be placed as per requirement of institute.

4) Penalty: If the suppliers fails to **Supply** place any or all the material or perform the service by the specified date as **mentioned** in purchase order, penalty at the rate **of 0.5% per week or part thereof delayed** value of goods subject to the maximum of **10% of delayed goods value will be imposed.**

In case the tenderer fails to supply the ordered quantity within the stipulated time limit, the supplied material is found to be of suboptimal quality compared to the demonstrated item during technical evaluation participant or may purchase the goods from open market and recover the difference in cost of purchase from the successful tenderer.

Non-execution of supply order:- For non-supply of items 10% GD of billing amount will be charged as penalty. 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 Hospital Stores, timely.

- 5) **Right of Acceptance:** AIIMS, Raipur reserves the right to accept or reject any or all tenders/quotations without assigning any reason there of and also does not bind itself to accept the lowest quotation or any tender. AIIMS, Raipur also reserves the rights to accept all the equipment/instruments in the given tender or only part of it in any given schedule without assigning any reason.
- 6) **Validity of the bids:** The bids shall be valid for a period of 180 days from the date of opening of the tender. This has to be so specified by the tenderer in the commercial bid which may be extended, if required.
- 7) **Risk Purchase & Recovery of sums due:**
 - Failure or delay in supply of any or all items as per Requisition / Purchase Order, Specification or Brand prescribed in the tender, shall be treated as 'noncompliance' or 'breach of contract' and the order in part of full be arranged from alternative source(s) at the discretion of the hospital authority and the difference in price has to be recovered from the tenderer as mentioned elsewhere.
 - The amount will be recovered from any of his subsequent / pending bills or performance security deposit.
 - In case the sum of the above is insufficient to cover the full amount recoverable, the contractor shall pay to the purchaser, on demand the remaining balance due.
- 8) **Clarification of Bids:** During evaluation of bids, the Purchaser may, at its discretion, ask the bidder for a clarification of its bid. The request for clarification and the response shall be in writing and no change in prices or substance of the bid including brochure & Catalogue shall be sought, offered or permitted.
- 9) **Communication of Acceptance:** AIIMS, Raipur reserves all right to reject any tender including of those tenderers who fails to comply with the instructions without assigning any reason whatsoever and does not bind itself to accept the lowest or any specific tender. The decision of this Institute in this regard will be final and binding.
- 10) **Insolvency etc:** In the event of the firm being adjudged insolvent or having a receiver appointed for it by a court or any other under the Insolvency Act made against them or in the case of a company the passing any resolution or making of any order for winding up, whether voluntary or otherwise, or in the event of the firm failing to comply with any of the conditions herein specified AIIMS, Raipur shall have the power to terminate the contract without any prior notice.

11) Discrepancies in Prices:

- i) If, in the price structure quoted by a tenderer, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity), the unit price shall prevail and the total price corrected accordingly, unless the purchaser feels that the tenderer has made a mistake in placing the decimal point in the unit price, in which case the total price as quoted shall prevail over the unit price and the unit price corrected accordingly.
- ii) If there is an error in a total price, which has been worked out through addition and/or subtraction of subtotals, the subtotals shall prevail and the total corrected;
- iii) If, as per the judgement of the purchaser, there is any such arithmetical discrepancy in a tender, the same will be suitably conveyed to the tenderer by registered / speed post. If the tenderer does not agree to the observation of the purchaser, the tender is liable to be ignored.

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

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

13) Breach of Contract: In case of breach of any terms and conditions as mentioned above, the Competent Authority, will have the right to cancel the contract without assigning any reasons thereof and nothing will be payable by AIIMS, Raipur. In that event the security deposit shall also stand forfeited.

14) Subletting of contract: The firm shall not assign or sublet the contract or any part of it to any other person or party without having first obtained permission in writing of AIIMS, Raipur, which will be at liberty to refuse if thinks fit. The tender is not transferable.

15) Right to call upon information regarding status of contract: The AIIMS, Raipur will have the right to call upon information regarding status of contract at any point of time.

16) Terms of payment:

a. Payment shall be made subject to recoveries, if any, by way of liquidated damages or any other charges as per terms & conditions of contract in the following manner.

100% payment of the contract price shall be paid on receipt of goods in good condition at the consignee premises and upon the submission of the following documents:

- i) Four copies of suppliers invoice showing contract number, goods description, quantity, unit price and total amount with revenue stamp.
- ii) Two copies of delivering challan and **valid E way bill (Part A & B)** for the supply of item.
- b. The supplier shall not claim any interest on payment under the contract.
- c. Where there is a statutory requirement for tax deduction at source, such deduction towards income tax and other tax as applicable will be made from the bills payable to the supplier rates as notified from time to time.
- d. No payment shall be made for rejected stores. Rejected equipment's must be removed by the supplier within two weeks of the date of issue of rejection advice at their own cost & replace immediately .In case these are not removed these will be auctioned at the risk and responsibility of the suppliers without notice.

17) Packing: a) Goods must be securely and adequately packed and protected in order to prevent damage, otherwise all losses and /or damage resulting from inadequate packing and/or inadequate protection or inadequate marking shall be borne by seller/seller's Principal abroad. The supplier shall mark each package on three sides with indelible paint of proper quality as below:-

- i) Purchase Order number and date.
- ii) Brief description of goods including quantity.
- iii) Purchaser's name and full address.
- iv) Supplier's name and full address.

b) All items should be packed only in first hand boxes only.

c) No box should contain mixed products or mixed batches of the same product.

d) Primary packing (both Large & smallest units) such as strips, labels, inner carton, outer carton etc. should bear the following words

“AIIMS Raipur Supply- Not for Sale”

(In indelible ink & No price should be quoted/printed on the label. Cases, wherein quoting of price cannot be dispensed with, it should be covered in indelible ink).

18) Good & Service Tax:

1. GST rates applicable on the quoted item may please be mentioned in the bid document.
2. It may be confirm if there is any (Upward/Reduction) in the Basic Price structure. Bidders are required to pass the Input Credit as per the following Anti Profiteering Clause of GST.
“Upon Implementation of GST, any reduction in the rate of tax on supply of goods or service or the benefit of input tax credit shall be passed on to AIIMS Raipur by way of commensurate reduction in the prices”.
3. **HSN Code** for each item should be clearly mentioned on BoQ/Financial Bid.

19) Fall Clause:

1. Prices charged for supplies under Rate Contract by the supplier should in no event exceed the lowest prices at which he bids to sell or sells the stores of identical description to any other State Government/DGS&D/Public Undertaking during the period of the contract.
2. If at any time during the period of contract, the prices of tendered items is reduced or brought down by any law or Act of the Central of State government, the supplier shall be bound to inform Purchasing Authority immediately about such reduction in the contracted prices, in case the supplier fails to notify or fails to agree for such reduction of rates, the Purchasing authority will revise the rates on lower side. If there is a price increase for any product after quoting the rates, the bidder will have to supply the item as per quoted rates. This office will not accept any higher rates after wards.
3. If at any time during the period of contract, the supplier quotes the sale price of such goods to any other State Govt./DGS&D and Pubic Undertakings at a price lower than the price chargeable under the rate contract he shall forthwith notify such reduction to Purchasing Authority and the prices payable under the rate contract for the equipment’s supplied from the date of coming into force of such price stands correspondingly reduced as per above stipulation.

Any deviation in the material and the specifications from the accepted terms may liable to be rejected and the suppliers need to supply all the goods in the specified form to the satisfaction/ specifications specified in the Purchase order and demonstrate at the their own cost.

(As per 8.1.14 of Manual of procurement of Goods, the fall clause will not be applied for the sales of Goods with expiry date).

- 20) Arbitration:** If any difference arises concerning this agreement, its interpretation on payment to the made there under, the same shall be settled out by mutual consultation and negotiation. If attempts for conciliation do not yield any result within a period of 30 days, either of the parties may make a request to the Director, AIIMS Raipur to settle the dispute by Sole Arbitrator. Sole arbitrator will be appointed by the Director, AIIMS Raipur. In case of such arbitrator refusing, unwilling or becoming incapable to act or his mandate having been terminated under law, another arbitrator shall be appointed in the same manner

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

21) Legal Jurisdiction: The agreement shall be deemed to have been concluded in Raipur, Chhattisgarh and all obligations hereunder shall be deemed to be located at Raipur, Chhattisgarh and Court within Raipur, Chhattisgarh will have Jurisdiction to the exclusion of other courts.

22) The life period of any of the item supplied by the successful bidder/ bidders will have the Minimum of **75% of the expiry period remaining on the date of receipts** of Items in AIIMS Raipur. The supplied item having less than 75% shelf life shall not be accepted. Loss or premature deterioration due to biological and/or other factors during life span of stores against the manufacture's standard warranty /Expiry of such items shall be replaced by the bidder on free of cost.

23) Option Clause/ Tolerance Clause:

- i) At the time of awarding the contract, the purchaser reserves the right to increase or decrease by up to 25% to 30%, the quantity of goods and services mentioned in the schedule (s) in the "Schedule of Requirements" (rounded off to-next whole number) without any change in the unit price and other terms & conditions quoted by the bidder.
- ii) If the quantity has not been increased at the time of the awarding the contract, the purchaser reserves the right to increase by 25% to 30%, the quantity of goods and services mentioned in the contract (rounded off to next whole number) without any change in the unit price and other terms & conditions mentioned in the contract, during the currency of the contract.

24) Contract Period:

The Period of the rate Contract is for **two year** from the date of commencement of Contract and same can be extended by the Director, AIIMS Raipur on mutual agreement on same terms and conditions for **one more year**. The Director AIIMS Raipur reserves the right to terminate contract at any stage if supplies and performance found unsatisfactory on observation of user Department. The Annual Rate Contract (RC) awarded under present Tender Enquiry will be in the nature of a Standing Offer. The Supply Order may be placed from time to time against the RC. The Institute does not give any guarantee of minimum purchase under the present RC.

25) Rate wise comparison of the quotes will be made and L1* for each item (**except inter-dependable compatible items, where L1 will be decided on overall value of the compatible items i.e. Item No. DC 14011 & DC 14012**) will be determined accordingly. In this context, final decision of the committee will be binding on all and no claim in this regard will be entertained. The quantity indicated is tentative and may vary, and any decision in this regard by Director AIIMS Raipur shall be final.

26) If single item/ Batch of items is/are declared NSQ (Not for Standard Quantity) under Central Drugs Standard control Organization (CDSCO), then the supplier has to take back all the NSQ items immediately and replace the quantity. Recovery will be initiated wherever payment has already been made. Rate contract holder will be liable to pay damages/compensation

(if any) to individual/ individuals arising due to consumption of such NSQ declared items and in case of any adverse reaction reported in the Hospital during administration of the item(s). If more than one item/ batch of items belonging to a particular firm is declared NSQ within a year, then the firm will immediately be debarred from current and all the future rate contracts of AIIMS, Raipur for a period of three years. This will also lead to forfeiture of Performance Security of the concerned firm.

27) L1 firm will be decided for each **item code** separately.

28) Sample and Demonstration:

a) AIIMS Raipur reserves the right to ask the tenderers for arranging demonstration of their samples for feel & finish for which rates have been quoted, to the concerned committee, if required.

b) The tenderers have to provide samples of the quoted items (non-returnable) at the hospital site, when asked. Acceptance of the tender will normally be on the basis of minimum quoted rate and quality of the items quoted (as per sample). The tenderers have to abide by the decisions/ directions of competent Authority in this regard. On award of contract the approved Tenderer(s) have to supply the goods per the brand and quality of sample provided at the time of Tender inspection and approved by the competent Authority. Any deviation in this regard will be treated as non-compliance and may lead to breach of contract. Each sample should have a card affixed to the sample which should bear the following information:

- Your name and address
- Tender Number
- Item No. & Name against which sample submitted
- No. of Units submitted
- Date of Submission
- Any other relevant description deemed fit

c) DEMONSTRATION of the item is MUST during technical evaluation, (if required). All the reference samples for final L1 will be kept in hospital store till this rate contract duration is finished (for comparison) and also technical evaluation for quality can be done during this time as when required by AIIMS, Raipur.

29) Quality Clause:

- i) The items to be supplied should be of standard quality and strictly as per supply order.

- ii) If any item or a particular batch of any item found substandard during the course of use even after clearance of bill, the supplier have to replace with a fresh stock/batch at their risk and cost. In case of failure or delay in replacement, the said item may be purchased elsewhere and the amount involved will be recovered from the approved supplier as mentioned elsewhere.
- iii) In case any particular item/Batch is found expired/substandard/spurious the supplier will be liable to be black listed for a period of 5 years for future participation in any Institution Tender. Besides this any other legal action deemed fit, will be taken.
- iv) **Defective or Damaged item Replacement clause:** After supply, during usage of the item at any time before expiry, if it is found to be defective or damaged (not due to environmental conditions), the supplier has to replace it with fresh item at their risk and cost within 21 days.

**Officer In-Charge
Procurement (DMC),
AIIMS Raipur**

Technical Bid

(See the Checklist)

The following documents are required to upload by the Bidder along with Technical Bid as per the tender document:

- a) Scanned copy of DD/FDR along with the quoted Item list with their respective category must be enclosed.
- b) Please **state whether the bidder** is Manufacture/OEM/Distributor/Dealer/ Supplier/trader relevant document should be uploaded.
- c) In case of Distributor/Dealer/Supplier must be upload tender specific authorization certificate from OEM/ manufacturer should be uploaded.
- d) The Bidder must upload the annual turnover of the firm of last three financial year duly certified by CA as mentioned in tender document. The bidder must also submit the annual turnover of OEM/Manufacturer duly certified by CA as mentioned in the tender document.
- e) Copy of PAN Card **should be uploaded (Bidder)**.
- f) Firm/Company registration certificate should be uploaded.
- g) The GST registration details may be furnished **(Bidder)**.
- h) Income Tax Return of last three years must be uploaded **(Bidder)**.
- i) "Declaration by the Bidder" as mentioned **Annexure II** in tender document should be uploaded **(Bidder)**.
- j) The Bidder must furnished all the documents related to Technical Specification along with **technical compliance report** at **Annexure – I**.
- k) The bidder must submit all the requisite documents, failing which the respective bid will be summarily rejected.
- l) Calculation of **Local Content provided by the OEM/Manufacturer Only and** Self-certification regarding **local content**.
- m) **Copy of BIS/European CE/USFDA certificate whichever is applicable must be enclosed (Item wise)**.
- n) Manufacture/OEM shall have a valid manufacturing drug license or valid renewal drug license with list of items endorsed for manufacturing issued by the State Licensing Authority and or Central License Approving Authority (wherever applicable). If the validity of drug license expires on the date of bid opening, validity certificate / renewal application acknowledgement certificate in lieu of valid manufacturing license / renewal license from licensing authority will have to be submitted.
- o) The Tenderer must quote items of Standard Quality conforming to National/International certification standards (like ISO-13485:2016). An unconditional undertaking (valid copy to be uploaded) to supply Surgical Consumables and

disposables of standard quality as prescribed under the provisions of Drug and Cosmetic Act, 1940 (as amended)/or any other provision issued by appropriate authorities should be submitted.

- p) No Conviction Certificate from State Drug Controller /Govt. of India stating that there is no case pending under the Drugs & Cosmetics Act and Rules there under as well as under the Drug Price Control Order against the firm during the last three years. No conviction certificate must be issued after 31.03.2023
- q) Drug license of the firm (Wherever applicable).

PRICE BID

- (a) Price bid in the form of BOQ_XXXX.xls.
- (b) Miscellaneous Sheet with **Last Purchase Price (LPP)/ recent Purchase orders of the quoted items** in any Central Govt. Institutes or AIIMS must be attached with **properly visible price**.
This miscellaneous sheet should **only** be enclosed in **financial bid**. It **should not** be merged with the **experience** provided by the bidder in the **technical bid documents**.
If these documents are required to be shown in experience the price should not be visible in the technical bid.

Checklist of Important Documents

(To be mandatorily furnished by the bidder with proper page number)

All the documents to be furnished in the checklist has to be page numbered. All the formats as per Annexures are to be filled up mandatorily. Strictly adhere to the sequence as mentioned in the checklist, any non-compliance to this will make the bid INVALID for evaluation.

#This Checklist Page must be the First page of Submitted bid document.

S No.	Documents:	Remarks	Page No.
01	Scanned copy of DD/FDR along with the quoted Item list with their respective category must be enclosed. (In case of EMD Exemption, Scanned copy of relevant certificate must be enclosed) (Also attached details for refund of EMD)		
02	Document stating whether the bidder is manufacturer/ OEM/ Distributor/ Dealer/Supplier or trader		
03	Tender Specific Authorization certificate (In case of Distributor/Dealer) (Annexure -III)		
04	Bidder's Annual Turnover certified by CA (As per Clause 12) - The Bidder must upload the annual turnover of the firm of last three financial year duly certified by CA as mentioned in tender document.		
05	OEM's / Manufacturer's Annual Turnover of last 03 financial year certified by CA (As per clause 13)		
06	Copy of PAN Card of the bidder		
07	Firm/Company registration certificate		
08	GST registration Details of the bidder		
09	Income Tax Return of last three financial Year of the bidder		
10	Declaration by the bidder as mentioned in Annexure - II		
11	Calculation of Local Content provided by the OEM/ Manufacturer only and Self-certificate regarding Local content		
12	Non conviction certificate issued by Licensing Authority		
13	Experience of Bidder (as per value mentioned in Annexure- Z*) to have supplied the similar items in government hospital/organization or reputed private hospital/ organizations in India in format of Annexure - V.		
14	Attested Valid GMP/COPP/CDSCO certificate (wherever applicable) with the list of items for which license is granted and Attested Valid GLP (Good Laboratory Practice) certificate issued by Central/state Item controller /FDA (wherever applicable) with the list of items for which license is granted.		
15	Details of license (s) submitted as per Annexure - IV - attested (wherever applicable)		

16	Copy of BIS/European CE/USFDA certificate whichever is applicable must be enclosed (Item wise)		
17	Detailed Brochure of quoted items (with online website link must be mentioned there)		
18	Catalogue of the quoted items (with online website link must be mentioned there)		
19	Technical Compliance Report (Annexure - I)		
20	Documents supporting any deviation in technical specification, if any		
21	The Tenderer must quote items of Standard Quality conforming to National/International certification standards. An unconditional undertaking (valid copy to be uploaded) to supply Surgical Consumables and disposables of standard quality as prescribed under the provisions of Drug and Cosmetic Act, 1940 (as amended)/or any other provision issued by appropriate authorities should be submitted.		
22	Bidder must submit signed copy of Published tender.		
23	Any other documents, if any.		

All the documents to be furnished in the checklist has to be page numbered. All the formats as per Annexures are to be filled up mandatorily. Strictly adhere to the sequence as mentioned in the checklist, any non-compliance to this will make the bid INVALID for evaluation.

Note:

- a) Mentioning of Page Nos. in the relevant column as mentioned above is mandatory for ease of scrutiny.
- b) No price information (i.e. scanned copy of the price format etc.) to be uploaded in Technical bid.
- c) The Checklist Page must be the First page of Submitted bid document.
- d) After preparation of the all the documents as per checklist, the bidders have to put the page nos. on each page and put the signature of the authorized signatory & seal. Then the document (Including This Checklist Page) to be uploaded in the CPPP portal before the scheduled date & time.

Signature of the bidder with seal

Place:

ANNEXURE-I
Technical Compliance Report

Sno.	Item Code	Item Name	Make/Brand	Code of quoted item as per catalogue/ brochure	Pack Size	Technically Compliant/Not and Remarks (Any Deviations)	Sizes/ variations of the items (as per tender specifications ##), wherever applicable
1	DC01001						
2	DC01003						
3	DC01004						
4	DC01005						
5	DC01006						
6	DC01012						
7	DC01018.1						
8	DC01019.1						
9	DC02001						
10	DC02002.1						
11	DC02002.2						
12	DC02003						
13	DC02004						
14	DC03001						
15	DC03002						
16	DC03003						
17	DC03004						
18	DC03005						
19	DC03008						

20	DC03009						
21	DC03010						
22	DC03011						
23	DC03012						
24	DC03013						
25	DC03014						
26	DC03015						
27	DC03016						
28	DC03017						
29	DC03018						
30	DC03019						
31	DC04001						
32	DC04002						
33	DC04003						
34	DC04004						
35	DC04005						
36	DC04006						
37	DC04007						
38	DC04008						
39	DC04009						
40	DC04010						
41	DC04011						
42	DC04012						
43	DC04013						
44	DC04014						
45	DC04015						
46	DC04016						
47	DC04017						

48	DC04018						
49	DC04019						
50	DC04020						
51	DC04021						
52	DC04022						
53	DC04023						
54	DC04024						
55	DC04025						
56	DC04026						
57	DC04027						
58	DC04028						
59	DC05001						
60	DC05002						
61	DC05003						
62	DC06001.18						
63	DC06002						
64	DC06003						
65	DC06004.10						
66	DC06004.15						
67	DC06004.20						
68	DC06005						
69	DC06006						
70	DC06007						
71	DC07001						
72	DC07002						
73	DC07003						
74	DC07004						
75	DC07005						

76	DC07006						
77	DC07007						
78	DC07008						
79	DC07009						
80	DC07010						
81	DC07011						
82	DC07012						
83	DC07013						
84	DC07014						
85	DC07015						
86	DC07016						
87	DC07017						
88	DC07018						
89	DC07019						
90	DC08003						
91	DC08004						
92	DC08005						
93	DC08006						
94	DC08007						
95	DC08008						
96	DC08011						
97	DC08012						
98	DC08013						
99	DC08014						
100	DC08015						
101	DC08016						
102	DC08017						
103	DC08018						

104	DC08019						
105	DC08020						
106	DC08021						
107	DC08022						
108	DC08023.25						
109	DC08023.45						
110	DC08024.25						
111	DC08024.45						
112	DC08025.25						
113	DC08025.45						
114	DC08026.25						
115	DC08026.45						
116	DC08027						
117	DC08028						
118	DC08029.22						
119	DC08029.30						
120	DC08030.22						
121	DC08030.30						
122	DC08031.08						
123	DC08031.10						
124	DC08031.12						
125	DC08032.R						
126	DC08032.F						
127	DC08033.R						
128	DC08033.F						
129	DC08034						
130	DC08035						
131	DC08036						

132	DC08037						
133	DC09001						
134	DC09002						
135	DC09003						
136	DC09004						
137	DC09005						
138	DC10001						
139	DC10002						
140	DC10003						
141	DC10004						
142	DC10005						
143	DC10006						
144	DC10007						
145	DC10009						
146	DC10010						
147	DC11002						
148	DC11003.G						
149	DC11003.N						
150	DC12001.08						
151	DC12001.10						
152	DC12001.1218						
153	DC12003.T						
154	DC12003.F						
155	DC12004						
156	DC12005						
157	DC12006						
158	DC12007						
159	DC13001.P						

160	DC13001.A						
161	DC13002.P						
162	DC13002.A						
163	DC13003						
164	DC13004						
165	DC14003						
166	DC14004						
167	DC14005						
168	DC14006						
169	DC14007						
170	DC14008						
171	DC14009						
172	DC14010						
173	DC14011						
174	DC14012						
175	DC15006						
176	DC16001						
177	DC16002						
178	DC17002						
179	DC17003						
180	DC18001						
181	DC18002.L						
182	DC18002.XL						
183	DC18004						
184	DC19002						
185	DC19003						
186	DC19004						
187	DC19005						

188	DC19006						
189	DC19007						
190	DC19008						
191	DC19009						
192	DC20001						
193	DC20002						
194	DC20003						
195	DC20004						
196	DC20005						
197	DC21001.S						
198	DC21001.M						
199	DC21001.L						
200	DC21002.S						
201	DC21002.M						
202	DC21002.L						
203	DC22001						
204	DC22002						
205	DC22003						
206	DC22004						
207	DC22005						
208	DC22006						
209	DC22007						
210	DC22008						
211	DC22009						
212	DC22010						
213	DC22011.V						
214	DC22012						

Note:

1) DEMONSTRATION of the item is MUST during technical evaluation. All the reference samples for final L1 will be kept in hospital store till this rate contract duration is finished (for comparison) and also technical evaluation for quality can be done during this time as when required by AIIMS, Raipur. For samples items to be sent as it is available in market i.e. in the standard packaging as it would be supplied if ordered.

2) In case of items where mentioned all sizes or various sizes or as per Fr or G or length or tip configuration (wherever mentioned), the bidder's quotation must include the sizes / variations available with them for those items. If any bidder does not quote / have all the sizes of that ITEM CODE (as per Fr or length or tip configuration or others) wherever applicable as mentioned in item name or item specifications, that bidder will be disqualified and his/her bid will not be considered for that item. This note is applicable for following item codes / subdivisions of the code: DC02002, DC02004, DC04013, DC04014, DC04015, DC04016, DC04017, DC04023, DC04024, DC05001, DC05002, DC05003, DC06001, DC06004, DC07001, DC07002, DC07003, DC07004, DC07005, DC07006, DC07007, DC07008, DC07009, DC07010, DC08012, DC08013, DC08014, DC08015, DC08016, DC08017, DC08018, DC08019, DC08020, DC08021, DC08023, DC08024, DC08025, DC08026, DC08027, DC08028, DC08029, DC08030, DC08031, DC08032, DC08033, DC08035, DC08036, DC08037, DC11001, DC11004, DC12001, DC12003, DC13001, DC13002. For these items, during technical evaluation, all variations / sizes to be sent for technical evaluation. (if required).

3) (10% tolerance (in terms of centimeter or millimeter) in length of items is allowed unless (i) they become a duplicate in the same tender or in any existing RC here at AIIMS Raipur, (ii) the altered size do not hamper the item's functionality or application, (iii) any range is mentioned in any of the units of measurement (cm / mm / inches). This tolerance is not applicable for Fr or G

TECHNICAL SPECIFICATION:

item number	ITEM CODE	Description	item specification	Formulation Unit
CATEGORY I: DRESSINGS				
1	DC01001	Transparent sterile dressing (6 cm x 7 cm) - Frame style	Purpose: dressing of IV sites, to be used to secure PICC lines, umbilical arterial and venous lines. It must be ported and gap must be adequate (not too tight not too loose). It should be so transparent that it will allow continuous monitoring for early signs of infection. Adhesive: should be hypoallergenic, latex free. Adhesion: should not be too sticky to the skin, removal should be easy, and painless. It should be packed in a sterile pack. It must be water-proof and impermeable to bacteria, virus. It can be left in place for up to 7 days. It should be made breathable, will allow oxygen to go in, moisture to come out. It should come in Frame style. Size: 6 cm X 7 cm (without border), (BIS/USFDA/CE certified as applicable)	Each/1 pc.
2	DC01003	Transparent sterile dressing with absorbent pad (6 cm x 8 cm)	size 6cm x 8cm; Transparent film: special shaped; polyurethane, skin friendly polyacrylic adhesive; Wound pad: absorbent layer made of viscose/polyester, polyester/polyethylene wound contact layer; should be waterproof, with a tight seal, equipped with an additional sterile CHG based pad; to secure CVC sites or PICC catheter insertion areas. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
3	DC01004	Central line Adhesive Dressing Transparent 9cm x 12cm	Transparent film dressings 9x12 cm, ported -Absorbent Clear Acrylic Dressing for central line; Fluid, Bacterial and Viral Barrier. Versatile. Transparent Special Shapes. Easy to Apply. Latex-Free (BIS/USFDA/CE certified as applicable)	Each/1 pc.
4	DC01005	Central line Adhesive Dressing Transparent 7.2 x5 cm	Transparent film dressings -Absorbent Clear Acrylic Dressing for central line; Fluid, Bacterial and Viral Barrier. Versatile. Transparent Special Shapes. Easy to Apply. Latex-Free (BIS/USFDA/CE certified as applicable)	Each/1 pc.
5	DC01006	Central line Adhesive Dressing Transparent 8 x 10 cm	Transparent film dressings -Absorbent Clear Acrylic Dressing for central line; non ported; Fluid, Bacterial and Viral Barrier. Versatile. Transparent Special Shapes. Easy to Apply. Latex-Free (BIS/USFDA/CE certified as applicable)	Each/1 pc.
6	DC01012	Adhesive film dressing 5 cm x 6.5 cm, Waterproof	Sterile Waterproof adhesive transparent film dressing with absorbent pad for small and port site wounds. should have High Moisture Vapour Transition Rate. Low adherent Non stick wound pad providing a bacterial barrier, non-allergic (BIS/USFDA/CE certified as applicable)	Each/1 pc.
7	DC01018.1	Hydrocolloid Dressings 10x10 cm for pressure sore	Inner Triple Hydrocolloid Matrix based Adhesive dressings with Elastomeric Polymer and Outer thin polyurethane foam layer for waterproof and bacteria-proof; For Pressure Ulcers/Dry Wounds; no latex, non-allergic, sterile, prepacked, easy to apply. ISO / CE & FDA Approved. 10 x 10 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.

8	DC01019.1	Hydrocolloid Dressings 15x15 cm for pressure sore	Inner Triple Hydrocolloid Matrix based Adhesive dressings with Elastomeric Polymer and Outer thin polyurethane foam layer for waterproof and bacteria-proof; For Pressure Ulcers/Dry Wounds; no latex, non-allergic, sterile, prepacked, easy to apply. ISO / CE & FDA Approved. 15 x 15 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY II: DRAINAGE TUBE				
9	DC02001	Chest drainage Bag (water seal)	Under water seal drainage system for collection of drainage fluid from thoracic cavity. It should have Non-kinkable junction-conical bottle on at tube and bag. Specially designed moulded handle for easy carrying and hanging of the bag. Top side outlet with attached cap must be there. PVC drainage bag with 1000ml capacity. Soft and kink resistant PVC tubing. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
10	DC02002.1	Chest drainage Tube (all sizes) - 16 Fr / 20 Fr / 24 Fr / 28 Fr / 30 Fr / 32 Fr / 36 Fr	sterile, disposable tubes must be provided with trocar, must have eyes and proper markings and radio-opaque line, should have a connector for attachment to collecting bag, Adult size - 35 cm length, made of non-toxic medical grade PVC. Transparent Housing. Marking on catheter is provided at 5, 10, 15, 20cm from the distal end. MUST have trocar for ease of penetration. All sizes must be available - 16 Fr / 20 Fr / 24 Fr / 28 Fr / 30 Fr / 32 Fr / 36 Fr. Different sizes as per Fr preferably be different color coded. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
11	DC02002.2	Chest drainage Tube (all sizes) - 16 Fr / 20 Fr / 24 Fr / 28 Fr / 30 Fr / 32 Fr / 36 Fr	sterile, disposable tubes without trocar, must have eyes and proper markings and radio-opaque line, should have a connector for attachment to collecting bag, Adult size - 35 cm length, made of non-toxic medical grade PVC. Transparent Housing. Marking on catheter is provided at 5, 10, 15, 20cm from the distal end. All sizes must be available - 16 Fr / 20 Fr / 24 Fr / 28 Fr / 30 Fr / 32 Fr / 36 Fr. Different sizes as per Fr preferably be different color coded. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
12	DC02003	Corrugated Drainage Sheet (Sterile)	Made of extra soft smooth PVC, sterile prepacked, dimension 25 x 250 mm, Minimum serration in 1 inch should be 3 1/2. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
13	DC02004	Kehrs "T" tube (all sizes - 10 Fr / 12 Fr / 14 Fr / 16 Fr)	Medical Grade PVC made siliconised "T" tube for Common Bile Duct drainage, Super smooth siliconized low friction surface prevents clogging, Radio opaque line provided throughout its length for X-ray visualization, Sterile, individually packed in peelable pouch pack. All sizes must be available - 10 Fr / 12 Fr / 14 Fr / 16 Fr. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY III: DRAINAGE BAGS				
14	DC03001	Abdominal Drainage bag set - 20 G (catheter with collecting bag)	The set must consist of a catheter of the mentioned size with compatible collecting bag and an adapter to connect the catheter with the bag. Made of medical grade PVC, Sterile, Non-Toxic, Pyrogen Free. Collection bag - Capacity of Collection Bag (ml) 2000, should have Handle For Carrying, must be Leakproof. Catheter should be Soft and Smooth with Large Atraumatic Eyes, should have Smooth and Round Distal End, with Radio Opaque Line on Catheter, should be Provided with Universal Taper Connector for Easy Connection to Drainage Bag, should have Graduation Marking on Catheter at 2.0 Cm intervals, Length of Catheter (cm) 50. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

15	DC03002	Abdominal Drainage bag set - 24 G (catheter with collecting bag)	The set must consist of a catheter of the mentioned size with compatible collecting bag and an adapter to connect the catheter with the bag. Made of medical grade PVC, Sterile, Non-Toxic, Pyrogen Free. Collection bag - Capacity of Collection Bag (ml) 2000, should have Handle For Carrying, must be Leakproof. Catheter should be Soft and Smooth with Large Atraumatic Eyes, should have Smooth and Round Distal End, with Radio Opaque Line on Catheter, should be Provided with Universal Taper Connector for Easy Connection to Drainage Bag, should have Graduation Marking on Catheter at 2.0 Cm intervals, Length of Catheter (cm) 50. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
16	DC03003	Abdominal Drainage bag set - 28 G (catheter with collecting bag)	The set must consist of a catheter of the mentioned size with compatible collecting bag and an adapter to connect the catheter with the bag. Made of medical grade PVC, Sterile, Non-Toxic, Pyrogen Free. Collection bag - Capacity of Collection Bag (ml) 2000, should have Handle For Carrying, must be Leakproof. Catheter should be Soft and Smooth with Large Atraumatic Eyes, should have Smooth and Round Distal End, with Radio Opaque Line on Catheter, should be Provided with Universal Taper Connector for Easy Connection to Drainage Bag, should have Graduation Marking on Catheter at 2.0 Cm intervals, Length of Catheter (cm) 50. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
17	DC03004	Abdominal Drainage bag set - 32 G (catheter with collecting bag)	The set must consist of a catheter of the mentioned size with compatible collecting bag and an adapter to connect the catheter with the bag. Made of medical grade PVC, Sterile, Non-Toxic, Pyrogen Free. Collection bag - Capacity of Collection Bag (ml) 2000, should have Handle For Carrying, must be Leakproof. Catheter should be Soft and Smooth with Large Atraumatic Eyes, should have Smooth and Round Distal End, with Radio Opaque Line on Catheter, should be Provided with Universal Taper Connector for Easy Connection to Drainage Bag, should have Graduation Marking on Catheter at 2.0 Cm intervals, Length of Catheter (cm) 50. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
18	DC03005	One piece transparent stoma drainage bag - 70 mm	One-piece transparent drainable pouch with Hide away (Velcro) outlet with integrated Charcoal Filter with Spiral adhesive; size 70 mm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
19	DC03008	Half round tape for stoma drainage base plate	Elastic Tape in semi-circular shape with hydrocolloid adhesive for extra security of 40-70 mm base plate (BIS/USFDA/CE certified as applicable)	Each/1 pc.
20	DC03009	70 mm One-piece Post-operative stoma drainage bag with open window	70 mm One-piece Post-operative bag with open window to observe the stoma post surgery and double layer adhesive for security and comfirt. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
21	DC03010	100 mm One-piece Post-operative stoma drainage bag with open window	100 mm One-piece Post-operative bag with open window to observe the stoma post surgery and double layer adhesive for security and comfirt. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
22	DC03011	Urostomy drainage bag - one piece, size 15-35 mm	One piece urostomy bag, size 15-35 mm, Skin friendly curaguard adhesive with non return valve prevents urine from flowing back to the stoma. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

23	DC03012	Two-piece colostomy /ileostomy drainage system - baseplate with bag (57 mm)	It should consist of: 1 piece of (1) Flexible wafer (baseplate) - 57 mm [specification - Triple Hydrocolloid Flexible Tape Collar Skin Barrier/Base Plate with elastomeric polymers, plasticizers, tackifiers capable of Turtle necking Effect with Audible Click] and 1 piece of (2) Standard Opaque Drainable Pouch 12", with Charcoal Filter Embedded with Two-Sided Hydrophobic Natural Fiber comfort panel with Integrated dotted Velcro Tail Closure- 57 mm (BIS/USFDA/CE certified as applicable)	1 pack of 1 unit of each component
24	DC03013	Two-piece colostomy /ileostomy drainage system - baseplate with bag (70 mm)	It should consist of: 1 piece of (1) Flexible wafer (baseplate) - 70 mm [specification - Triple Hydrocolloid Flexible Tape Collar Skin Barrier/Base Plate with elastomeric polymers, plasticizers, tackifiers capable of Turtle necking Effect with Audible Click] and 1 piece of (2) Standard Opaque Drainable Pouch 12", with Charcoal Filter Embedded with Two-Sided Hydrophobic Natural Fiber comfort panel with Integrated dotted Velcro Tail Closure- 70 mm (BIS/USFDA/CE certified as applicable)	1 pack of 1 unit of each component
25	DC03014	Two-piece Urostomy drainage system - baseplate with bag (45 mm)	It should consist of: 1 piece of (1) Rigid wafer (Full wafer) (baseplate) - 45 mm [specification - Triple Hydrocolloid based Full Rigid Tan Skin Barrier's/Base Plate elastomeric polymers, plasticizers, tackifiers] and 1 piece of (2) Standard Transparent Urostomy bags with One Sided Comfort Panel, Non-Return Valve, Accuseal Tap with Spout and Cap- 45 mm (BIS/USFDA/CE certified as applicable)	1 pack of 1 unit of each component
26	DC03015	Two-piece Urostomy drainage system - baseplate with bag (57 mm)	It should consist of: 1 piece of (1) Rigid wafer (Full wafer) (baseplate) - 57 mm [specification - Triple Hydrocolloid based Full Rigid Tan Skin Barrier's/Base Plate elastomeric polymers, plasticizers, tackifiers] and 1 piece of (2) Standard Transparent Urostomy bags with One Sided Comfort Panel, Non-Return Valve, Accuseal Tap with Spout and Cap- 57 mm (BIS/USFDA/CE certified as applicable)	1 pack of 1 unit of each component
27	DC03016	Paediatric colostomy drainage bag - one piece (with Tail Closure with Insert)	Single Piece Pediatric (35 mm) Transparent Drainable Ostomy appliance having with Cut-to-Fit Triple Hydrocolloid based Skin Barrier with elastomeric polymers which protect the skin from ostomy output and excessime moisture. with one Sided Comfort Panel for Pediatric 8 - 35/50 mm with preferably Base Plate is having Spiral Adhesive. It MUST be supplied with "Tail Closure with Insert" for closing the open end of the pouch. There should be visual indentation which makes it easy to see how to fold the outlet correctly. (BIS/USFDA/CE certified as applicable)	1 pack of 1 unit of each component
28	DC03017	Paste for Stoma drainage baseplate (alcohol free)	Alcohol free Ostomy paste for filling and sealing the peristomal skin around stoma - Skin Protection Paste containing hydrocarbon, water base and Gaur Gum - 57-60 Gms (BIS/USFDA/CE certified as applicable)	Each/1 pc.
29	DC03018	Paste for Stoma drainage baseplate	Hydrocolloid based Skin Protection Paste- 57-60 Gms (BIS/USFDA/CE certified as applicable)	Each/1 pc.
30	DC03019	One piece post-operative transparent stoma drainage bag 12" (19-64 mm) (with Tail Closure with Insert)	Single Piece Ostomy Appliance with Triple Hydrocolloid Flexible Skin Barrier comprising of Elastomeric polymers with Flexible Tape Collar Integrated with Transperant Drianable Pouch 12"(Inches) and one Sided Comfort Panel with Cutting Width from 19 mm -64 mm. It MUST be supplied with "Tail Closure with Insert" for closing the open end of the pouch (BIS/USFDA/CE certified as applicable)	1 pack of 1 unit of each component
CATEGORY IV: SPONGESTON / LIKE HEMOSTATIC AGENTS / CLIPS				
31	DC04001	Spongoston	Absorbable Gelatin Sponge Standard, 7 cm X 5 cm X 1 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.

32	DC04002	Spongoston	absorbable gelatin powder (BIS/USFDA/CE certified as applicable)	Each/1 pc.
33	DC04003	Oxidized Regenerated Cellulose based sterile Topical Absorbable Hemostat - structured fibrous fibrillar/layer form - 4"x4"	Oxidized Regenerated Cellulose based Topical Absorbable Hemostat, lightweight fibrillar/layer form, proven Bactericidal property & efficacy and fully absorbable in 1-2 weeks, Fibril material (7layers) for broad surface area coverage. size 4"x4" inch (BIS/USFDA/CE certified as applicable)	Each/1 pc.
34	DC04004	Oxidized Regenerated Cellulose based sterile Topical Absorbable Hemostat - structured knitted fabric Thicker weave 1"x3.5"	Oxidized Regenerated Cellulose, Thicker weave, can be sutured through, with Bactericidal property. Size 1"x3.5" (BIS/USFDA/CE certified as applicable)	Each/1 pc.
35	DC04005	Oxidized Regenerated Cellulose based sterile Topical Absorbable Hemostat - structured knitted fabric Thicker weave 3"x4"	Oxidized Regenerated Cellulose, Thicker weave, can be sutured through, with Bactericidal property. Size 3"x4" (BIS/USFDA/CE certified as applicable)	Each/1 pc.
36	DC04006	Oxidized Regenerated Cellulose based sterile absorbable knitted fabric Thicker weave 6"x9"	Oxidized Regenerated Cellulose, Thicker weave, can be sutured through, with Bactericidal property. Size 6"x9" (BIS/USFDA/CE certified as applicable)	Each/1 pc.
37	DC04007	sterile absorbable knitted fabric prepared by the controlled oxidation of regenerated cellulose - 2 inch x14 inch	Oxidized Regenerated Cellulose based Topical Absorbable Hemostat with proven Bactericidal property & efficacy and fully absorbable in 1-2 weeks, 2 inch x14 inch (BIS/USFDA/CE certified as applicable)	Each/1 pc.
38	DC04008	sterile absorbable knitted fabric prepared by the controlled oxidation of regenerated cellulose - 4 inch x 8 inch	Oxidized Regenerated Cellulose based Topical Absorbable Hemostat with proven Bactericidal property & efficacy and fully absorbable in 1-2 weeks, - 4 inch x 8 inch (BIS/USFDA/CE certified as applicable)	Each/1 pc.
39	DC04009	sterile absorbable knitted fabric prepared by the controlled oxidation of regenerated cellulose - 2 inch x 3 inch	Oxidized Regenerated Cellulose based Topical Absorbable Hemostat with proven Bactericidal property & efficacy and fully absorbable in 1-2 weeks,- 2 inch x3 inch (BIS/USFDA/CE certified as applicable)	Each/1 pc.
40	DC04010	N-butyl-2-cyanoacrylate (Glue) 0.5 ml	0.5 ml vial Glue for injection (BIS/USFDA/CE certified as applicable)	Each/1 pc.
41	DC04011	N-butyl-2-cyanoacrylate (Glue) 1 ml	1 ml vial Glue for injection (BIS/USFDA/CE certified as applicable)	Each/1 pc.
42	DC04012	Lipiodol	10ml/20ml vial (BIS/USFDA/CE certified as applicable)	Each/1 pc.
43	DC04013	PVA particles (all sizes)	Sizes: 150 - 250 micron , 250 - 355 micron, 355 - 500 micron, 500 - 710 micron, 710 - 1000 micron, 1000 - 1180 micron. (all sizes must be available) (BIS/USFDA/CE certified as applicable)	Each/1 box

44	DC04014	Fibered Interlocking Detachable Coils Occlusion system - 0.018" compatible	Fibered Interlocking Detachable Coils Occlusion system family (of all sizes - coil diameter 2 mm to 22 mm with restrained length of 4 to 60 cm); shape - 2D standard length helical / 2D long length / Diamond (BIS/USFDA/CE certified as applicable)	Each/1 box
45	DC04015	Fibered Interlocking Detachable Coils Occlusion system - 0.035" compatible	Fibered Interlocking Detachable Coils Occlusion system family (of all sizes - coil diameter 3 mm to 20 mm with restrained length of 4 to 40 cm); shape - 2D / cube / Diamond (BIS/USFDA/CE certified as applicable)	Each/1 box
46	DC04016	Pushable 0.018" (0.46 mm) Fibered Platinum Coils of various sizes	Pushable 0.018" (0.46 mm) Fibered Platinum Coils - all sizes - coil diameter 4 mm to 11 mm with unrestrained length of 4 to 17 mm; shape - complex helical (BIS/USFDA/CE certified as applicable)	Each/1 box
47	DC04017	Pushable 0.035" Fibered Platinum Coils of various sizes	Pushable 0.035" Fibered Platinum Coils - all sizes - coil diameter 3 mm to 9 mm with unrestrained length of 2.6 to 5.2 mm; shape - 2D helical (BIS/USFDA/CE certified as applicable)	Each/1 box
48	DC04018	Fibrin Sealant - 2ml	All-Human (Bovine Aprotinin free) Fibrin Sealant - 2 ml; A package - 2ml containing: one vial each of BAC2 (50-90 mg/ml fibrinogen) and Thrombin (800-1200 IU/ml human thrombin) frozen solutions; All-Human formulation preferably be free of Bovine Aprotinin; should come with triple-lumen tip to prevent clogging inside the applicator; Should maintain predictable fibrinogen viscosity in a range of temperatures; Should maintain fibronectin/fibrinogen ratio within physiologic ranges (BIS/USFDA/CE certified as applicable)	Each/1 pc.
49	DC04019	Fibrin Sealant - 4ml	All-Human Fibrin Sealant - 4 ml; A package - 4ml containing: one vial each of BAC2 (50-90 mg/ml fibrinogen) and Thrombin (800-1200 IU/ml human thrombin) frozen solutions; All-Human formulation preferably be free of Aprotinin; should come with triple-lumen tip to prevent clogging inside the applicator; Should maintain predictable fibrinogen viscosity in a range of temperatures; Should maintain fibronectin/fibrinogen ratio within physiologic ranges (BIS/USFDA/CE certified as applicable)	Each/1 pc.
50	DC04020	Non Absorbable Acetal Homopolymer Clips Medium Large Clips	One pioece set must comprise of minimum 6 such clips. It should be Capable of ligating vessels between 3mm - 10mm. The clips must have bosses to retain within the applier jaws along with uniform integrated teeth for maximum grip and bow shaped for maximum surface area coverage. It must be internally ribbed for better secure. The clip should be bio-compatible, inert and radiolucent. compatible with the Hemo lock clip applicator for medium-large size clips. ((BIS/USFDA/CE certified as applicable))	Each / 1 cartridge
51	DC04021	Non Absorbable Acetal Homopolymer Clips Large Clips	One pioece set must comprise of minimum 6 such clips. It should be Capable of ligating vessels between 5mm - 13mm. The clips must have bosses to retain within the applier jaws along with uniform integrated teeth for maximum grip and bow shaped for maximum surface area coverage. It must be internally ribbed for better secure. The clip should be bio-compatible, inert and radiolucent. compatible with the Hemo lock clip applicator for large size clips. ((BIS/USFDA/CE certified as applicable))	Each / 1 cartridge
52	DC04022	Non Absorbable Acetal Homopolymer Clips Extra Large Clips	One pioece set must comprise of minimum 6 such clips. It should be Capable of ligating vessels between 7mm - 16mm. The clips must have bosses to retain within the applier jaws along with uniform integrated teeth for maximum grip and bow shaped for maximum surface area coverage. It must be internally ribbed for better secure. The clip should be bio-compatible, inert and radiolucent. compatible with the Hemo lock clip applicator for extra-large size clips. ((BIS/USFDA/CE certified as applicable))	Each / 1 cartridge

53	DC04023	Vessel loops, 2.5 mm wide and 1 mm thick, 40 cm length - all colour (red / blue / yellow / white)	all colour must be available (red / blue / yellow / white) - bright colour for easy identification, visible throughout the procedure, Made from durable radio-opaque, medical grade silicon. It should be Fluid repellent. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
54	DC04024	Vessel loops, 1.3 mm wide and 0.9 mm thick, 40 cm length - all colour (red / blue / yellow / white)	all colour must be available (red / blue / yellow / white) - bright colour for easy identification, visible throughout the procedure, Made from durable radio-opaque, medical grade silicon. It should be Fluid repellent. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
55	DC04025	Titanium clips small Pre-Sterilised Ligating clip cartridges, size 100	One piece set must comprise of minimum 6 such clips. It should be "U" shaped, not "V". It should have well defined serrations on the outside clip surface, be compatible with the respective clip applicator for open and laproscopic surgery, should have lateral and transverse grooves on inner clip surface for secure fixation on the structure & increased resistance to dislodgement of a formed clip and there must be precise distal tip to tip closure with firm vessel grip, should have triangulated cross-section to maximise surface contact between clip and jaw. (BIS/USFDA/CE certified as applicable)	Each/1 cartridge
56	DC04026	Titanium clips medium Pre-Sterilised Ligating clip cartridges, size 200	One piece set must comprise of minimum 6 such clips. It should be "U" shaped, not "V". It should have well defined serrations on the outside clip surface, be compatible with the respective clip applicator for open and laproscopic surgery, should have lateral and transverse grooves on inner clip surface for secure fixation on the structure & increased resistance to dislodgement of a formed clip and there must be precise distal tip to tip closure with firm vessel grip, should have triangulated cross-section to maximise surface contact between clip and jaw. (BIS/USFDA/CE certified as applicable)	Each/1 cartridge
57	DC04027	Titanium clips medium-large size Pre-Sterilised Ligating clip cartridges, size 300	One piece set must comprise of minimum 6 such clips. It should be "U" shaped, not "V". It should have well defined serrations on the outside clip surface, be compatible with the respective clip applicator for open and laproscopic surgery, should have lateral and transverse grooves on inner clip surface for secure fixation on the structure & increased resistance to dislodgement of a formed clip and there must be precise distal tip to tip closure with firm vessel grip, should have triangulated cross-section to maximise surface contact between clip and jaw. (BIS/USFDA/CE certified as applicable)	Each/1 cartridge
58	DC04028	Titanium clips Large size Pre-Sterilised Ligating clip cartridges, size 400	One piece set must comprise of minimum 6 such clips. It should be "U" shaped, not "V". It should have well defined serrations on the outside clip surface, be compatible with the respective clip applicator for open and laproscopic surgery, should have lateral and transverse grooves on inner clip surface for secure fixation on the structure & increased resistance to dislodgement of a formed clip and there must be precise distal tip to tip closure with firm vessel grip, should have triangulated cross-section to maximise surface contact between clip and jaw. (BIS/USFDA/CE certified as applicable)	Each/1 cartridge
CATEGORY V: MESH				
59	DC05001	Preshaped 3D mesh designed for inguinal anatomy for laparoscopic hernia repair - left side / right side, medium size	13 x 9 cm, with medial line marker with sealed contour providing medial inferior coverage preferably with pore size 1.1x1.6mm; both left side and right sided must be available separately (BIS/USFDA/CE certified as applicable)	Each/1 pc.

60	DC05002	Preshaped 3D mesh designed for inguinal anatomy for laparoscopic hernia repair - left side / right side, large size	15 x 10 cm, with medial line marker with sealed contour providing medial inferior coverage preferably with pore size 1.1x1.6mm; both left side and right sided must be available separately (BIS/USFDA/CE certified as applicable)	Each/1 pc.
61	DC05003	Preshaped 3D mesh designed for inguinal anatomy for laparoscopic hernia repair - left side / right side, extra large size	16 x 12 cm, with medial line marker with sealed contour providing medial inferior coverage preferably with pore size 1.1x1.6mm; both left side and right sided must be available separately (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY VI: DISPOSABLE SPINAL NEEDLE / ALIKE NEEDLES				
62	DC06001.18	Spinal needle - 18 G	Needles should be available in Quincke point tips, length at least 90 mm, with clear polycarbonate hub for easy visualization of CSF. Detachable wing for good grip is preferable. size 18G. Different sizes as per Fr must be different color coded. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
63	DC06002	Spinal needle	Long Spinal Needle For peripheral nerve blocks G-22, Length 120mm; Preferably should come with introducer needle. Desirable to reflect ultrasound with echogenic tip. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
64	DC06003	Spinal needle	Long Spinal Needle For peripheral nerve blocks G-22, Length 150mm; Preferably should come with introducer needle. Desirable to reflect ultrasound with echogenic tip. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
65	DC06004.10	Chiba needle (all sizes of Gauze) - 10 CM	Chiba needle with non-EchoTip; tip should have several microscopic dimples such that it is to be seen better under ultrasound and to facilitate accurate needle placement.All sizes (18G / 20 G / 22 G) and length 10-10.5 CM. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
66	DC06004.15	Chiba needle (all sizes of Gauze) - 15 CM	Chiba needle with non-EchoTip; tip should have several microscopic dimples such that it is to be seen better under ultrasound and to facilitate accurate needle placement.All sizes (18G / 20 G / 22 G) and length 15-15.5 CM. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
67	DC06004.20	Chiba needle (all sizes of Gauze) - 20 CM	Chiba needle with non-EchoTip; tip should have several microscopic dimples such that it is to be seen better under ultrasound and to facilitate accurate needle placement.All sizes (18G / 20 G / 22 G) and length 20-20.5 CM. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
68	DC06005	Transjugular liver biopsy needle 18G	Biopsy needle 60 cm length, Needle throw length 2 cm; should be supplied with catheter and checkflo performer assembly (BIS/USFDA/CE certified as applicable)	Each/1 pc.
69	DC06006	Neff percutaneous access needle with set (Stainless Steel Wire Guide – Chiba Tip Needle)	Percutaneous access set to facilitate 0.035" working wire guide - with Stainless Steel Wire Guide (with radioopaque band and hydrophilic coating) – Chiba Tip Needle 22G - 15 cm, sheath diameter - outer 7Fr, inner 4Fr; sheath length 18 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.

70	DC06007	Neff percutaneous access needle with set (Nitinol Wire Guide - Chiba Tip Needle)	Percutaneous access set to facilitate 0.035" working wire guide - Nitinol Wire Guide (with radioopaque band and hydrophilic coating) - Chiba Tip Needle 22G - 15 cm, sheath diameter - outer 7Fr, inner 4Fr; sheath length 18 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY VII: WIRES				
71	DC07001	Hydrophilic guidewire 0.014" - 180 cm (all tip variants)	Diameter-0.014" (0.36 mm) guidewire, length- 180 cm, angled / 3 Cm J shape, core - nitinol / stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
72	DC07002	Hydrophilic guidewire 0.014" - 300 cm (all tip variants)	Diameter-0.014" (0.36 mm) guidewire, length- 300 cm, angled / 3 Cm J shape, core - nitinol / stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
73	DC07003	Hydrophilic guidewire 0.018" - 150 cm (all tip variants)	Diameter-0.018" (0.46 mm) guidewire, length- 150 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
74	DC07004	Hydrophilic guidewire 0.018" - 220 cm (all tip variants)	Diameter-0.018" (0.46 mm) guidewire, length- 220 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
75	DC07005	Hydrophilic guidewire 0.025" - 150 cm (all tip variants)	Diameter-0.025" (0.64 mm) guidewire, length- 150 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
76	DC07006	Hydrophilic guidewire 0.025" - 260 cm (all tip variants)	Diameter-0.025" (0.64 mm) guidewire, length- 260 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
77	DC07007	Hydrophilic guidewire 0.035" - 150 cm (all tip variants)	Diameter-0.035" (0.89 mm) guidewire, length- 150 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
78	DC07008	Hydrophilic guidewire 0.035" - 260 cm (all tip variants)	Diameter-0.035" (0.89 mm) guidewire, length- 260 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
79	DC07009	Hydrophilic guidewire 0.038" - 150 cm (all tip variants)	Diameter-0.038" (0.97 mm) guidewire, length- 150 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
80	DC07010	Hydrophilic guidewire 0.038" - 260 cm (all tip variants)	Diameter-0.038" (0.97 mm) guidewire, length- 260 cm, must be available in all tip variants - straight / angled J shaped tip of 1.5 cm / 3 cm, core - nitinol core stainless steel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
81	DC07011	Amplatz Extra Stiff PTFE Coated SS Guidewire (straight / 180 cm)	Extra stiff PTFE coated Stainless steel wire - straight tip, 0.035", 180 cm length, taper length 7 cm, floppy tip length 3 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
82	DC07012	Amplatz Extra Stiff PTFE Coated SS Guidewire (straight / 260 cm)	Extra stiff PTFE coated Stainless steel wire - straight tip, 0.035", 260 cm length, taper length 7 cm, floppy tip length 3 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

83	DC07013	Amplatz Extra Stiff PTFE Coated SS Guidewire (angled J tip / 180 cm)	Extra stiff PTFE coated Stainless steel wire - angled J tip, 0.035", 180 cm length, taper length 7 cm, floppy tip length 3 cm, tip curve radius 3 mm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
84	DC07014	Amplatz Extra Stiff PTFE Coated SS Guidewire (angled J tip / 260 cm)	Extra stiff PTFE coated Stainless steel wire - angled J tip, 0.035", 260 cm length, taper length 7 cm, floppy tip length 3 cm, tip curve radius 3 mm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
85	DC07015	Amplatz ultra-stiff SS guidewire (straight / 180 cm)	Ultra-stiff PTFE coated Stainless steel wire - straight tip, 0.035", 180 cm length, taper length 9.5 cm, floppy tip length 3 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
86	DC07016	Amplatz ultra-stiff SS guidewire (straight / 260 cm)	Ultra-stiff PTFE coated Stainless steel wire - straight tip, 0.035", 260 cm length, taper length 13.5 cm, floppy tip length 6.5 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
87	DC07017	Amplatz ultra-stiff SS guidewire (angled J tip / 180 cm)	Ultra-stiff PTFE coated Stainless steel wire - angled J tip tip, 0.035", 180 cm length, taper length 9.5 cm, floppy tip length 3 cm, tip curve radius 3 mm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
88	DC07018	Amplatz ultra-stiff SS guidewire (angled J tip/ 260 cm)	Ultra-stiff PTFE coated Stainless steel wire - angled J tip tip, 0.035", 260 cm length, taper length 13.5 cm, floppy tip length 6.5 cm, tip curve radius 3 mm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
89	DC07019	Double Lumen Cytology Brush for biliary system 8 Fr	Double lumen cytology brush - 200 cm length, 0.035" guidewire compatible, brush diameter 3mm, brush length 2.5 cm, minimum 3.2 mm accessory channel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY VIII: CVP LINES / CATHETER				
90	DC08003	CVP lines	Antibiotic coated Triple lumen Central Venous Catheters Set 7 Fr (Adult) 15 cm; 7 Fr Triple lumen Catheters made of medical grade radio-opaque thermosensitive polyurethane material with depth markings and should be coated/impregnated both internally and externally with antibacterial polymerization with Biguanide Material. Should be 15 cms in length. Suitable sized ultrasound reflecting percutaneous introducer needle 18G with side port, suitable length J- tipped Nitinol kink resistant ultrasound reflecting guide-wire with depth markers, Novlon material dilator, safesite connector should be pre-packed along with the catheter. The distal/proximal lumens should be of appropriate size 16G/18G/18G for Triple lumen catheters. The proximal lumens should have clear extensions to allow for visualization of fluid and blood and be provided with clamps on each proximal lumen to lock the lumens. The proximal hubs should allow for accommodating both three ways (through luer lock) as well as direct attachment of iv extensions. It is also preferable to include syringes of 2 cc (1 number), 5 cc (2 number) and scalpel. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

91	DC08004	CVP lines	Double lumen Central Venous Catheters Set (Paed) 4 Fr - Guidewire 8cm; 4 Fr double lumen Catheters should be medical grade radio-opaque thermosensitive polyurethane material with depth markings and preferable to have internal and externally with antibacterial polymerization with Biguanide Material. The catheters should be prepacked with suitable sized percutaneous ultrasound reflecting introducer needle 21G, PUR tissue dilator, safesite connector. The guide wire should be J-tipped, ultrasound reflecting and have depth markers and preferably be nitinol grade kink free. The length of the central venous catheters should be 8 cms. The distal lumens should be of appropriate size of 22G/22G for double lumen catheters. The proximal lumens should have clear extensions to allow for visualization of fluid and blood and be provided with clamps on each proximal lumen to lock the lumens. The proximal hubs should allow for accommodating both three ways (through luer lock) as well as direct attachment of iv extensions. It is also preferable to include syringes of 2 cc (1 number), 5 cc (2 number) and scalpel. Statlock for sutureless fixation is preferable. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
92	DC08005	CVP lines	Triple lumen Central Venous Catheters Set (Paed) 5 Fr - Guidewire 8cm; 5 Fr Triple lumen Catheters should be medical grade radio-opaque thermosensitive polyurethane material with depth markings. The catheters should be prepacked with suitable sized percutaneous ultrasound reflecting introducer needle 21G, PUR tissue dilator, safesite connector. The guide wire should be J-tipped, ultrasound reflecting and have depth markers and preferably be nitinol grade kink free. The length of the central venous catheters should be 8 cms. The distal lumens should be of appropriate size of 22G/20G/22G for triple lumen catheters. The proximal lumens should have clear extensions to allow for visualization of fluid and blood and be provided with clamps on each proximal lumen to lock the lumens. The proximal hubs should allow for accommodating both three ways (through luer lock) as well as direct attachment of iv extensions. It is also preferable to include syringes of 2 cc (1 number), 5 cc (2 number) and scalpel. Statlock for sutureless fixation is preferable. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
93	DC08006	CVP lines	Arterial Cannula/Catheter Radial and Femoral Artery Pressure monitoring cannula/catheters for adults; Size should be 18 G, length 45 mm cannula/catheter made of radio-opaque medical grade polyethylene/polyurethane, kink proof material; Should be Soft and flexible fabric design; Should be superior securement for both horizontal and vertical lifting; Simple to apply inspect and adjust; Should be hypoallergenic, breathable and latex free to reduce the risk of allergic reactions and skin irritation; Should be low profile with no pins or hard plastic parts adjust; Pre- packed with introducer needle; Easy access to the flow switch - The Floswitch is an on/off device which prevents backflow and negates the risk of air emboli entering the bloodstream; must have wings which facilitate fixation to the body of the patient; Pre-sterilized using ethylene oxide. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

94	DC08007	CVP lines	Arterial Cannula/Catheter Radial and Femoral Artery Pressure monitoring cannula/catheters for adults G-20; Size should be 20 G, length 45 mm cannula/catheter made of radio-opaque medical grade polyethylene/polyurethane, kink proof material; Should be Soft and flexible fabric design; Should be superior securement for both horizontal and vertical lifting; Simple to apply inspect and adjust; Should be hypoallergenic, breathable and latex free to reduce the risk of allergic reactions and skin irritation; Should be low profile with no pins or hard plastic parts adjust; Pre- packed with introducer needle; Easy access to the flow switch - The Floswitch is an on/off device which prevents backflow and negates the risk of air emboli entering the bloodstream; must have wings which facilitate fixation to the body of the patient; Pre-sterilized using ethylene oxide. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
95	DC08008	CVP lines	Arterial Cannula/Catheter Radial and Femoral Artery Pressure monitoring cannula/catheters for adults G-22; Size should be 22 G, length 33 mm cannula/catheter made of radio-opaque medical grade polyethylene/polyurethane, kink proof material; Should be Soft and flexible fabric design; Should be superior securement for both horizontal and vertical lifting; Simple to apply inspect and adjust; Should be hypoallergenic, breathable and latex free to reduce the risk of allergic reactions and skin irritation; Should be low profile with no pins or hard plastic parts adjust; Pre- packed with introducer needle; Easy access to the flow switch - The Floswitch is an on/off device which prevents backflow and negates the risk of air emboli entering the bloodstream; must have wings which facilitate fixation to the body of the patient; Pre-sterilized using ethylene oxide. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
96	DC08011	Epidural Catheter 20 G	Epidural Catheter Kit 20 G (paediatric set) - The set should minimally consist of - epidural needle 20 G, Tuohy bevel of length 5 cm having length markings at 0.5 cms with large crystal clear grooved transparent hub with wings; epidural catheter 24G - latex free, Standard, Soft-Tip catheter Length 720 mm with threading assist guide; catheter connector - "Snap" type, epidural-flat filter 0.2 µm with Filling volume 0.45 ml and Pressure resistant up to 7 bar; PinPad; Filter fixation device for 0.2 µm filters; Self-adhesive; hypodermic needles and Loss of resistance syringe with leur slip and parabolic graduation markings. Epidural catheter in the kit should be made of 2 layers - inner layer of Polyamide & outer layer of Polyurethane. The epidural catheter should have graduation markings upto 20 cm & has smudge marking between 8 & 9 cm markings to indicate the position of the catheter tip in the epidural needle & also a marking at the distal end for catheter connector. It should come in a sterile pack. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
97	DC08012	Low profile 0.035" PTA balloon dilatation catheter (all sizes as per balloon diameter, balloon length and catheter length)	low profile PTA balloon catheter - all sizes: inflated balloon diameter 4-12 mm, balloon length 4-20 cm, 0.035" guidewire compatible; catheter length - 80 cm / 135 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
98	DC08013	Low profile 0.018" PTA balloon dilatation catheter (all sizes as per balloon diameter, balloon length and catheter length)	low profile PTA balloon catheter - all sizes: inflated balloon diameter 4-12 mm, balloon length 4-20 cm, 0.018" guidewire compatible; catheter length - 80 cm / 135 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

99	DC08014	Low profile 0.014" PTA balloon dilatation catheter (all sizes as per balloon diameter, balloon length and catheter length)	low profile PTA balloon catheter - all sizes: inflated balloon diameter 2-4 mm, balloon length 4-20 cm, 0.014" guidewire compatible; catheter length - 170 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
100	DC08015	Kumpe access catheter 5Fr (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-40/65cm, Tip-no bumper, kumpe configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
101	DC08016	RC1 catheter 5Fr (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-65/100cm, Tip-no bumper, RC1 configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
102	DC08017	RC2 catheter 5Fr (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-65/100cm, Tip-no bumper, RC2 configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
103	DC08018	SIM1 catheter (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-65/100/125cm, Tip-no bumper, SIM1 configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
104	DC08019	SIM2 catheter (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-65/80/125 cm, Tip-no bumper, SIM2 configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
105	DC08020	C1 catheter (cobra 1) (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-65/80cm, Tip-no bumper, C1 configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
106	DC08021	C2 catheter (cobra 2) (all sizes of length)	Size-5F, compatible for guidewire- ≤0.038", length-65/80/100cm, Tip-no bumper, C2 configuration, no side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
107	DC08022	PIG vascular catheter - 110 cm	Size-5F, compatible for guidewire- ≤0.038", length-110 cm, Tip-no bumper, PIGTAIL configuration, 12 side ports (BIS/USFDA/CE certified as applicable)	Each/1 pc.
108	DC08023.25	Multipurpose draiange catheter (pigtail) 8-8.5 Fr set with locking set	8-8.5 Fr catheter must have radioopaque band and hydrophilic coating; length 22-25 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
109	DC08023.45	Multipurpose draiange catheter (pigtail) 8-8.5 Fr set with locking set	8-8.5 Fr catheter must have radioopaque band and hydrophilic coating; length 40-45 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
110	DC08024.25	Multipurpose draiange catheter (pigtail) 10-10.2 Fr set with locking set	10-10.2 Fr catheter must have radioopaque band and hydrophilic coating; length 22-25 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.

111	DC08024.45	Multipurpose drainage catheter (pigtail) 10-10.2 Fr set with locking set	10-10.2 Fr catheter must have radioopaque band and hydrophilic coating; length 40-45 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
112	DC08025.25	Multipurpose drainage catheter (pigtail) 12 Fr set with locking set	12 Fr catheter must have radioopaque band and hydrophilic coating; length 22-25 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
113	DC08025.45	Multipurpose drainage catheter (pigtail) 12 Fr set with locking set	12 Fr catheter must have radioopaque band and hydrophilic coating; length 40-45 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
114	DC08026.25	Multipurpose drainage catheter (pigtail) 14 Fr set with locking set	14 Fr catheter must have radioopaque band and hydrophilic coating; length 22-25 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
115	DC08026.45	Multipurpose drainage catheter (pigtail) 14 Fr set with locking set	14 Fr catheter must have radioopaque band and hydrophilic coating; length 40-45 cm, 0.038" (0.97 mm) guidewire compatible; It should include: Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Securement device 1 (mac-loc locking preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
116	DC08027	Percutaneous drainage catheter set (pigtail tip) with Nitinol Wire Guide - all sizes as per Fr	Sizes - 8-8.5 Fr / 10-10.2 Fr / 12 Fr (all sizes must be available); It should have Radiopaque Band, Hydrophilic Coating and Nitinol Wire Guide; It should include: Cope Mandril Wire Guide 1, Access needle 1, Neff introducer 1, Heavy-duty wire guide 1, Coons dilator 1, Trocar stylet 1, Catheter introduction stiffening cannula – rigid 1, Catheter introduction stiffening cannula – flexible 1, Multipurpose Drainage Catheter with minimum 6 side ports 1, Connecting tube 1, One-way stopcock 1, Securement device 1 (mac-loc locking loop preferable). (BIS/USFDA/CE certified as applicable)	Each/1 pc.
117	DC08028	Quick abscess drainage Catheter set (pigtail tip) (all sizes as per Fr)	Sizes - 12 Fr / 14 Fr / 16 Fr / 20 Fr / 24 Fr / 28 Fr (all sizes must be available); Length minimum 30 cm, 0.038" (0.97 mm) guidewire compatible; It should have: Access needle & trocar with EchoTip 1, Heavy duty wire guide 1, Dilators 3, Coaxial inserter 1 and Quick Abscess Drainage Catheter with minimum 9 side ports 1 (BIS/USFDA/CE certified as applicable)	Each/1 pc.
118	DC08029.22	PCN catheter / drainage set (malecot tip) (8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr)	Sizes - 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr (all sizes must be available); Sterile, prepacked, non-allergic; Minimally it should consist of: Malecot Catheter 20-22 cm length, Set of Fascial Dilators, Chiba needle, Initial Puncture Needle, "J" Tip Guidewire PTFE coated, Urine Bag Connector, retension disk, Scalpel (BIS/USFDA/CE certified as applicable)	Each/1 pc.

119	DC08029.30	PCN catheter / drainage set (malecot tip) (8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr)	Sizes - 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr (all sizes must be available); Sterile, prepacked, non-allergic; Minimally it should consist of: Malecot Catheter 30-35 cm length, Set of Fascial Dilators, Chiba needle, Initial Puncture Needle, "J" Tip Guidewire PTFE coated, Urine Bag Connector, retension disk, Scalpel (BIS/USFDA/CE certified as applicable)	Each/1 pc.
120	DC08030.22	PCN catheter / tube with needle (8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr /18 Fr)	Sizes - 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr / 18 Fr (all sizes must be available); Sterile, prepacked, non-allergic; it should consist of: PCN catheter (pigtail tip), length 20-22 cm length, and PCN needle. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
121	DC08030.30	PCN catheter / tube with needle (8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr /18 Fr)	Sizes - 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr / 18 Fr (all sizes must be available); Sterile, prepacked, non-allergic; it should consist of: PCN catheter (pigtail tip), length 30-35 cm length, and PCN needle. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
122	DC08031.08	Ring biliary duct drainage catheter (8.5 Fr)	Soft malleable non-allergic Ring biliary Catheter with Radiopaque Band and Hydrophilic Coating; sizes - 8-8.5 Fr; 50 cm length, 0.038" (0.97 mm) guidewire compatible; catheter sideport segment length 25-25.5 cm. Securement attachment should be provide along with the pack. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
123	DC08031.10	Ring biliary duct drainage catheter (10.2 Fr)	Soft malleable non-allergic Ring biliary Catheter with Radiopaque Band and Hydrophilic Coating; sizes - 10-10.2 Fr; 50 cm length, 0.038" (0.97 mm) guidewire compatible; catheter sideport segment length 25-25.5 cm. Securement attachment should be provide along with the pack. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
124	DC08031.12	Ring biliary duct drainage catheter (12 Fr)	Soft malleable non-allergic Ring biliary Catheter with Radiopaque Band and Hydrophilic Coating; sizes - 12-12.2 Fr; 50 cm length, 0.038" (0.97 mm) guidewire compatible; catheter sideport segment length 25-25.5 cm. Securement attachment should be provide along with the pack. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
125	DC08032.R	Vascular guiding sheath / catheter sheath introducer (all sizes as per Fr) - 10-15 cm - for radial artery	5 Fr / 6 Fr / 7 Fr / 8 Fr / 10 Fr - all sizes (all sizes must be available) radial artery Access sheath, length 10-15 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
126	DC08032.F	Vascular guiding sheath / catheter sheath introducer (all sizes as per Fr) - 10-15 cm for femoral artery	5 Fr / 6 Fr / 7 Fr / 8 Fr / 10 Fr - all sizes (all sizes must be available) femoral artery Access sheath, length 10-15 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
127	DC08033.R	Vascular guiding sheath / catheter sheath introducer (all sizes as per Fr) - 25 cm - for radial artery	6 Fr / 6 Fr / 7 Fr / 8 Fr / 10 Fr - all sizes (all sizes must be available) radial artery Access sheath, length 25 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
128	DC08033.F	Vascular guiding sheath / catheter sheath introducer (all sizes as per Fr) - 25 cm - for femoral artery	6 Fr / 6 Fr / 7 Fr / 8 Fr / 10 Fr - all sizes (all sizes must be available) femoral artery Access sheath, length 25 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.

129	DC08034	Transjugular Liver access catheter set	It should consist of: Vascular sheath Introducer 10 Fr / length 40 cm 1, Trocar stylet 0.038" diameter /62.5 inch length 1, Catheters 2, Stiffening cannula 14G / minimum 51.5 cm length 1, Dilator 1 (BIS/USFDA/CE certified as applicable)	Each/1 pc.
130	DC08035	2.5 Fr Superselective Microcatheter (all sizes)	2.5 Fr Microcatheter designed specifically for small vessel or superselective anatomy for diagnostic and interventional procedures; 0.018" coil deployment compatible; with 1000 PSI burst pressure rating; length 110/135/150 cm; inner diameter 0.021 inch; with radioopaque marker (BIS/USFDA/CE certified as applicable)	Each/1 pc.
131	DC08036	2.8 Fr Superselective Microcatheter (all sizes)	2.8 Fr Microcatheter designed specifically for small vessel or superselective anatomy for diagnostic and interventional procedures; 0.018" coil deployment compatible; with 1000 PSI burst pressure rating; length 110/135/150 cm; inner diameter 0.025 inch; with radioopaque marker (BIS/USFDA/CE certified as applicable)	Each/1 pc.
132	DC08037	Self expandable metallic stent (all sizes must be available)	For biliary stenting via PTBD tract; Self-Expanding Nitinol Stents, Hybrid Architecture Design with open and closed cell geometry to provide flexibility and deployment uniformity; should have Balanced radial force-Macro and Micro Struts to work in tandem for balanced force – even in tortuous areas; should have excellent deployment accuracy with Intuitive Delivery System and Radiopaque Markers to facilitate accurate deployment; must be Fracture resistance with Top-Grade Nitinol with Meticulous Surface Finishing and Polishing contributing to superior fracture resistance; should be compatible with 6Fr sheath; must be supplied with delivery system. Must be available in all sizes - specially 10 x 100 mm and 80 x 120 mm sizes must be available. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY IX: BANDAGES				
133	DC09001	Crepe Bandage 4"	Crepe Bandage 4" - 100% cotton fabric, plain weave, high twisted threads and normal twist threads in warp.Colour:white or cream depending if bleached or unbleached threads are used. Must be supplied with clips for attachment.(BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
134	DC09002	Crepe Bandage 6"	Crepe Bandage 6" - 100% cotton fabric, plain weave, high twisted threads and normal twist threads in warp.Colour:white or cream depending if bleached or unbleached threads are used. Must be supplied with clips for attachment. (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
135	DC09003	Elastic compression bandage / garment LARGE - THIGH HIGH (1 pair)	1 pair of Elastic compression Stockings for DVT prophylaxis - size large (allowable circumference at ankle 26-29 cm, at calf 36-45 cm, at thigh 35-44 cm) - thigh high 70-80 cm length. Material should be latex free material and circumferentially knit. Pressure gradient Not more than 20 mm Hg at Ankle, Not more than 15 mm Hg at Calf, Not more than 10 mm Hg at Knee, Not more than 10 mm Hg at lower thigh & Upper thigh. Should have Open end for Toe inspection. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
136	DC09004	Elastic compression bandage / garment MEDIUM - THIGH HIGH (1 pair)	1 pair of Elastic compression Stockings for DVT prophylaxis - size medium (allowable circumference at ankle 23-26 cm, at calf 33-42 cm, at thigh 32-41 cm) - thigh high 70-80 cm length. Material should be latex free material and circumferentially knit. Pressure gradient Not more than 20 mm Hg at Ankle, Not more than 15 mm Hg at Calf, Not more than 10 mm Hg at Knee, Not more than 10 mm Hg at lower thigh & Upper thigh. Should have Open end for Toe inspection. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

137	DC09005	Elastic compression bandage / garment SMALL - THIGH HIGH (1 pair)	1 pair of Elastic compression Stockings for DVT prophylaxis - size small (allowable circumference at ankle 20-23 cm, at calf 29-39 cm, at thigh 28-38 cm) - thigh high 70-80 cm length. Material should be latex free material and circumferentially knit. Pressure gradient Not more than 20 mm Hg at Ankle, Not more than 15 mm Hg at Calf, Not more than 10 mm Hg at Knee, Not more than 10 mm Hg at lower thigh & Upper thigh. Should have Open end for Toe inspection. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY X: DISPOSABLE DRAPES				
138	DC10001	Disposable Drapes	Disposable Drapes - Iodine impregnated sterile Drapes (large) (size 60 cm x 45 cm); Disposable iodinesed incise Drape which provides a continuous broad-spectrum antimicrobial activity to help reduce the risk of surgical site contamination. size 60 cm x 45 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
139	DC10002	Disposable Trolley Cover	Disposable Drapes Trolley Cover - Prepacked Plastic Drape sheet Sterile 120 x120 cm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
140	DC10003	Disposable Drapes	Sterile adhesive transparent Incise drape (10x14 cm); Dressing for wound and draping sites; Sterile, transparent, waterproof, adhesive polyurethane film; should allow the skin to breathe and prevents the build up of moisture; should be individually wrapped in a peel apart pouch; Must be easy to apply with possibility of removal of last side portions easily; Presterile by ethylene oxide. Adhesive: should be hypoallergenic, latex free. Size: 10x14 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
141	DC10004	Disposable Drapes	Sterile adhesive transparent Incise drape (30x28 cm) Dressing for wound and draping sites; Sterile, transparent, waterproof, adhesive polyurethane film; should allow the skin to breathe and prevents the build up of moisture; should be individually wrapped in a peel apart pouch; Must be easy to apply with possibility of removal of last side portions easily; Presterile by ethylene oxide. Adhesive: should be hypoallergenic, latex free. Size: 30x28 cm. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
142	DC10005	Disposable Drapes	Disposable Laparoscopic Drape, Tri-laminate drape 196/254x314cm; sides should have Armboard covers. Sterile, with 41x107 cm Fabric Reinforcement, should have 28x76 cm Instrument pouches,, with 4 hook and loop tube holders, 28x36 cm adhesive fenestration. Abdominal drape made of Absorbent and impervious tri-laminated material (polyethylene + polypropylene) with SMMMS repellent reinforcement (polypropylene). (BIS/USFDA/CE certified as applicable).	Each/1 pc.
143	DC10006	Disposable Drapes	Disposable Abdominal drape set; Laparotomy Drape Pouch type, Dimensions:196/259x307 cm; sides should have Armboard covers repellent SMMMS or polypropylene; Sterile, with Fabric Reinforcement, with Line Control System: Fabric Tube Holders, must have 360° fluid collection pouch with Malleable Band and with Suction Port; incise film with pear shaped fenestration 18x18 cm; bsorbent reinforcement 51x38 cm; minimum 3 hook & loop tube holders. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
144	DC10007	Disposable Draw Sheet	OT table draw sheet; 4 Component composite sheet with anti-slippery outer layer 102x230 cm, complies with ISO 9073-6, absorbtion capacity of 2055%; must have Lift sheet 102x152cm with a capacity of 224kg; should	Each/1 pc.

			have Armboard cover with straps and head board cover made of impervious and bilaminate layered. (BIS/USFDA/CE certified as applicable)	
145	DC10009	Camera Cover	Sterile Camera Cover with conical end; For video camera / cable drape; sterile, Length 2.5 metre, Width 10 cm, Material 35 micron PE with paper leader. Has perforations on conical end for tearing off. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
146	DC10010	Air mattress	length 250 cm, width 90 cm, height 6.5 cm; made of PVC (Polyvinyl chloride); bubble type mattress; 7-8 static tubular cell should be there; 11-12 dynamic tubular cell should be there; should have end flaps for securing; Waterproof and Washable; should have load capacity of minimum 110 kg; must include repair kit and air pump; Pump specifications: air flow of 6 Liters Per Minute (LPM), 10 minutes Cycle time of inflation & deflation, should have Audio alarm for low pressure, should be ebay mountable, manual pressure control for pump should be there; operating sound 20 dB, compatible with 230V / 50 Hz power supply; must provide Warranty of 3 years; (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XI: RYLES TUBE / FEEDING TUBE				
147	DC11002	Triple lumen naso jejunal feeding tube (16/9 Fr)	Triple lumen naso-jejunal feeding tube, made of Tissue compatible polyurethane triple lumen 150cm tube, for the early jejunal feeding (Feeding Lumen 9 FR) and gastric decompression (Lumen 16 FR) with air inlet to avoid sucking in the gastric mucosa, no tube collapse and no microlesion, should be biocompatible, radio-opaque polyurethane tube with marking intervals of 10 cm having integrated teflon coated guide wire through the feeding port with Luer connector for injecting radio-opaque fluid or lubricant. The feeding tip must have Flexible olive tip with 2 lateral outlets ports, open ended. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
148	DC11003.G	Enteral feeding bag - Gravity bag	Enteral Feeding bag should have volume capacity of 1500 ml & should come with pre attached giving sets which is made up of DEHP-free & Latex-Free having length of approx 250 cms.The Gravity set should have: Leur Free, Latex free, DEHP free Drip chamber and roller clamp to control enteral nutrition application, Three-way stopcock as access port and universal detachable adapter to ensure connectivity with all enteral feeding disposables. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
149	DC11003.N	Enteral feeding bag - nonGravity bag	Jejunostomy (enteral) feeding bag with roller control 1.2L Capacity. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XII: SUCTION DRAIN / TUBE SET				
150	DC12001.08	Negative Suction Drain - 8 Fr (MINIVAC)	Sterile MINIVAC Negative Suction Drain - Close Wound negative suction drain set - 8 Fr; X-ray opaque line provided throughout the length of Tube. Connecting tube with clamp & " Y" connector, 1 curved Trocar with matching catheter & spare perforated catheter. Available with DEHP Free Material. Sterile / Disposable / Individually Packed. Different sizes as per Fr must be different color coded. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

151	DC12001.10	Negative Suction Drain - 10 Fr	Sterile Negative Suction Drain - Close Wound negative suction drain set - 10 Fr; X-ray opaque line provided throughout the length of Tube. Connecting tube with clamp & " Y" connector, 1 curved Trocar with matching catheter & spare perforated catheter. Available with DEHP Free Material. Sterile / Disposable / Individually Packed. Different sizes as per Fr must be different color coded. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
152	DC12001.1218	Negative Suction Drain - (All Sizes) - 12 Fr / 14 Fr / 16 Fr / 18 Fr	Sterile Negative Suction Drain - Close Wound negative suction drain set (All Sizes) - 12 Fr / 14 Fr / 16 Fr / 18 Fr; X-ray opaque line provided throughout the length of Tube. Connecting tube with clamp & " Y" connector, 1 curved Trocar with matching catheter & spare perforated catheter. Available with DEHP Free Material. Sterile / Disposable / Individually Packed. All sizes must be available - 12 Fr / 14 Fr / 16 Fr / 18 Fr. Different sizes as per Fr must be different color coded. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
153	DC12003.T	Suction catheter - (All Sizes) - 6 Fr / 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr - THUMB CONTROL	Suction catheter, graduated with thumb control - All sizes must be available - 6 Fr / 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr. Suction catheter should be packed in straight blister, should not be packed in coiled state. Catheter should be firm but flexible. It should be manufactured from non- toxic, medical grade PVC that must not contain latex, DEHP. It should have graduations from the distal end at 1 cm interval for determining depth of insertion. Catheter should have an X-ray line, which will ease detection of path and depth of insertion. Catheter distal tip must be open and atraumatic, and it must have at least two eyelets staggered and on the opposite sides to prevent blocked suction. Proximal end of the catheter should be provided with connector for easy connection to suction equipment and also it should be provided with T Type vacuum control valve with thumb. Proximal end connector should be colour coded for size identification. Length: 35 cm – 50 cm, (BIS/USFDA/CE certified as applicable)	Each/1 pc.
154	DC12003.F	Suction catheter - (All Sizes) - 6 Fr / 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr - FUNNEL Type	Suction catheter, graduated with funnel type at proximal end - All sizes must be available - 6 Fr / 8 Fr / 10 Fr / 12 Fr / 14 Fr / 16 Fr. Suction catheter should be packed in straight blister, should not be packed in coiled state. Catheter should be firm but flexible. It should be manufactured from non- toxic, medical grade PVC that must not contain latex, DEHP. It should have graduations from the distal end at 1 cm interval for determining depth of insertion. Catheter should have an X-ray line, which will ease detection of path and depth of insertion. Catheter distal tip must be open and atraumatic, and it must have at least two eyelets staggered and on the opposite sides to prevent blocked suction. Proximal end of the catheter should be provided with funnel shaped connector for easy connection to suction equipment. Proximal end connector should be colour coded for size identification. Length: 35 cm – 50 cm, (BIS/USFDA/CE certified as applicable)	Each/1 pc.
155	DC12004	Disposable Negative pressure / suction Wound Therapy & irrigation Kit with Bacteria Filter; Size: Small (10x7.5x3.3cm)	It should consist of: Polyurethane foam dressing which should have pore size 400-600microns and size 10x7.5x3.3 cm (foam should be FDA certified and registered under drugs and cosmetics act India), 2 adhesive polyurethane drape, 1 microaccurate pressure controller drainage tube with irrigation channel. Kit should permit / allow to be used without irrigation system when necessary. (BIS/USFDA/CE certified as applicable)	Each kit/1 pc.
156	DC12005	Disposable Negative pressure / suction Wound Therapy & irrigation Kit with Bacteria Filter; Size: Medium (18x12.5x3.3cm)	It should consist of: Polyurethane foam dressing which should have pore size 400-600microns and size 18x12.5x3.3 cm (foam should be FDA certified and registered under drugs and cosmetics act India), 3 adhesive polyurethane drape, 1 microaccurate pressure controller drainage tube with irrigation channel. Kit should permit / allow to be used without irrigation system when necessary. (BIS/USFDA/CE certified as applicable)	Each kit/1 pc.

157	DC12006	Disposable Negative pressure / suction Wound Therapy & irrigation Kit with Bacteria Filter; Size: Large (26x15x3.3cm)	It should consist of: Polyurethane foam dressing which should have pore size 400-600microns and size 26x15x3.3 cm (foam should be FDA certified and registered under drugs and cosmetics act India), 4 adhesive polyurethane drape, 1 microaccurate pressure controller drainage tube with irrigation channel. Kit should permit / allow to be used without irrigation system when necessary. (BIS/USFDA/CE certified as applicable)	Each kit/1 pc.
158	DC12007	Disposable Canister for Negative pressure / suction Wound Therapy & irrigation - 500ml	500 ml volume, should be prefilled with aqua gel. It should be compatible with the above mentioned negative suction kit (item code DC12004, DC12005 & DC12006) (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XIII: FOLEY CATHETER / UROBAG				
159	DC13001.P	Foley's Catheter - 2 way - PEDIATRIC - Sizes - 6 Fr / 8 Fr / 10 fr	Made of silicone elastomer bonded with latex rubber, which can be retained in body for long duration. Symmetrical foley balloon to ensure upright tip in urinary bladder for proper drainage of urine. Two lateral burr free eye to prevent the risk of injury and encrustation. hard plastic valve for trouble free inflation and deflation of balloon. color-coded for easy identification of size. Ballon capacity: 3-30 ml according to the sizes. Pediatric Sizes - 6 Fr / 8 Fr / 10 fr (all sizes must be available) Different sizes as per Fr must be different color coded. Silkolatex (Pre - sterile), Non- toxic. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
160	DC13001.A	Foley's Catheter - 2 way - ADULT - Sizes - 12 Fr / 14 Fr / 16 Fr /18 Fr / 20 Fr / 22 Fr	Made of silicone elastomer bonded with latex rubber, which can be retained in body for long duration. Symmetrical foley balloon to ensure upright tip in urinary bladder for proper drainage of urine. Two lateral burr free eye to prevent the risk of injury and encrustation. hard plastic valve for trouble free inflation and deflation of balloon. color-coded for easy identification of size. Ballon capacity: 3-30 ml according to the sizes. Adult Sizes - 12 Fr / 14 Fr / 16 Fr /18 Fr / 20 Fr / 22 Fr (all sizes must be available) Different sizes as per Fr must be different color coded. Silkolatex (Pre - sterile), Non- toxic. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
161	DC13002.P	Foley's Catheter - 2 way - PEDIATRIC - Sizes - 6 Fr / 8 Fr / 10 fr	Silicon Foley's Urinary Catheter - 2 way - pediatric sizes 8 Fr / 10 Fr - silicon - white / transparent; Made of 100% silicone, which can be retained in the body for longer duration. Symmetrical foley balloon to ensure upright tip in urinary bladder for proper drainage of urine. Coned distal end provided with two lateral burr free eyes / sub terminal openings to prevent the risk of injury and encrustation. hard plastic valve for trouble free inflation and deflation of balloon. color-coded for easy identification of size. Ballon capacity: 3-30 ml according to the sizes. 8 fr / 10 fr (all sizes must be available) Different sizes as per Fr must be different color coded. Non- toxic. Sterile, individually packed in a peelable pack. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
162	DC13002.A	Foley's Catheter - 2 way - ADULT - Sizes - 12 Fr / 14 Fr / 16 Fr /18 Fr / 20 Fr / 22 Fr	Silicon Foley's Urinary Catheter - 2 way - adult sizes 12 fr / 14 Fr / 16 Fr / 18 Fr - silicon - white / transparent; Made of 100% silicone, which can be retained in the body for longer duration. Symmetrical foley balloon to ensure upright tip in urinary bladder for proper drainage of urine. Coned distal end provided with two lateral burr free eyes / sub terminal openings to prevent the risk of injury and encrustation. hard plastic valve for trouble free inflation and deflation of balloon. color-coded for easy identification of size. Ballon capacity: 3-30 ml according to the sizes. Adult Sizes - 12 fr / 14 Fr / 16 Fr /18 Fr (all sizes must be available) Different sizes as per Fr must be different color coded. Non- toxic. Sterile, individually packed in a peelable pack. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

163	DC13003	Urobag	Urine collecting bag used for urine drainage; Pre Packed Sterile; Transparent, with 100 cm long super smooth Kink resistant tubing ensures unrestricted flow; Molded handle facilitates easy handling of the bag and holds the tube in an upright position to prevent kinking; Efficient non-return valve with top outlet and Drainage outlet; bag with a capacity of 2000 ml with markings; Modified tapered connector facilitates aseptic catheter-urine bag connection non toxic pyrogen free, Double seek, clinical grade PVC. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
164	DC13004	Urobag	Urobag - With Measured Volume Chamber - Double layered, transparent PVC made, Specially designed for measurement of hourly urine output. Sterile, individually packed; Should have a Clear and transparent measured volume chamber provides accurate measurement and Urine chamber should be directly attached to the urine bag with overflow and emptying facility. It should have 150 cm long kink resistant tubing to ensure unrestricted flow of urine. There should be a Screw type / push-pull type bottom outlet provided for easy and quick emptying of the urine bag. It should have a Universal tapered connector with a sampling port that facilitates mid stream urine sampling. Sterile and individually packed in a box/packet. Total bag volume 2000 ml with appropriate markings and the connected chamber should have capacity of 250 ml with large markings at 50 ml and small markings at every 10 ml. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XIV: MASK NEBULISER / SUPPORTS				
165	DC14003	T-piece, ayres Set	Universal connector ensures easy connections to gas source. 2.1m anti crush tubing maintains flow of gas. Sensitive breathing gas aids feel of patient's requirements. Optional ultra APL valve offers maximal user control. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
166	DC14004	Close circuit - (Adult)	Close circuit - Ventilator Circuit (Adult); Disposable; Should have airtight fit with no leaks or disconnections; Should be 15mm flex tube breathing system with ported Y- piece; Length should be 1.6 M; Light weight corrugated tube; Adaptor Dual/Single water trap; Passive humidification Corrogated tubing; Air tight fit with no leaks or disconnections; 15mm Flextube breathing system with ported Y-piece (BIS/USFDA/CE certified as applicable)	Each/1 pc.
167	DC14005	Close circuit - (Paed.)	Close circuit - Ventilator Circuit (Paed.); Disposable; Should have airtight fit with no leaks or disconnections; Should be 15mm flex tube breathing system with ported Y- piece; Length should be 1.6 M; Light weight corrugated tube; Adaptor Dual/Single water trap; Passive humidification Corrogated tubing; Air tight fit with no leaks or disconnections; 15mm Flextube breathing system with ported Y-piece (BIS/USFDA/CE certified as applicable)	Each/1 pc.
168	DC14006	Catheter Mount	Ventilator Circuit Extension- Catheter Mount - Flexible Double swivel catheter mounts, 22 F, 170 mm, with flip top cap with 7.6 mm port to allow for suction/bronchoscopy with 22 M/15 F connectors. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
169	DC14007	Disposable Ventilator Filter	Bacterial or Viral Filters Without Heat and Moisture Exchanger/hme appropriate for 150 ml to 1000 ml Tidal Volume range. made of Medical grade Polypropylene, Viral Filtration Efficiency (%) 99%, Fitting Size(Inlet and outlet size) (as per ISO) 15F/22M - 15M/22F, adult size, must have a CO2 port. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

170	DC14008	Multivent mask	NIV Mask (Small) - Disposable ,Comfortable positioning due to automatic adjustment of the forehead cushion,Interchangeable elbows for a range of clinical applications,Material should be sturdy.Clips for harness must be robust to withstand rough repeated use.Mask must be compatible with Bipap machine as well as high-end ventilators. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
171	DC14009	Multivent mask	NIV Mask (Medium) - Disposable ,Comfortable positioning due to automatic adjustment of the forehead cushion,Interchangeable elbows for a range of clinical applications,Material should be sturdy.Clips for harness must be robust to withstand rough repeated use.Mask must be compatible with Bipap machine as well as high-end ventilators. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
172	DC14010	Multivent mask	NIV Mask (Large) - Disposable ,Comfortable positioning due to automatic adjustment of the forehead cushion,Interchangeable elbows for a range of clinical applications,Material should be sturdy.Clips for harness must be robust to withstand rough repeated use.Mask must be compatible with Bipap machine as well as high-end ventilators. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
173	DC14011	Mesh nebuliser	mesh nebuliser with T-piece - Light weight, silent single patient use nebulizer (for 3-4 weeks of use) with T-piece; must work on Vibrating Mesh Technology to create uniform fine aerosol drug particle (1-5 micron) for best drug deposition in lung during treatment and must be Suitable to aerosolize recommended drugs; should be Suitable to be used as small volume with drug load capacity of at least 6 ml with ventilators / or under continuous mode through syringe pump combination / or as standalone unit with mask; Can be used with any ventilatory circuit, humidifier for online use and with mask/ mouth piece combination for spontaneously breathing patients in hospital; Noise level: < 35 dB measured at 0.3 m distance; Flow rate: > 0.2 mL/min (Average ~ 0.38 mL/min) (BIS/USFDA/CE certified as applicable)	Each/1 pc.
174	DC14012	Mesh nebuliser accessory	mesh nebuliser accessory - Disposable accessory to the above nebuliser (item code DC14011) & should be from the same manufacturer; Can be used with or without O2; To be used with a mouthpiece or vented mask; Should be used for spontaneous breathing patients; Pack should contain this item with Aerosol Mask (Adult) and Mouthpiece. This system must facilitate intermittent and continuous nebulization and optional supply of supplemental oxygen to the patients in hospital use environments via mouthpiece or aerosol face mask. Can be used for a maximum of 15-20 intermittent treatments or continuously 2-3 hours. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XVI: PMO / BAINS CIRCUIT				
175	DC15006	Pressure monitoring line 25 cm	High pressure monitoring line extensions - Short extensions to monitor intra-arterial pressure 25cm; High pressure monitoring line without 3-way of length 25 cm and made from polyethylene material. Not for volume administration.should have Male leur lock at one end and female leur lock adaptor with cap at the other end. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
176	DC16001	Bains circuit (Adult)	The brain anesthesia circuit is a convenient, lightweight anesthesia delivery system. The circuit modification of Mapleson system which assist in scavenging of waste gases. The modification improves clinical utility. It is	Each/1 pc.

			simpler, has single tube convenience and adaptable to all ages and all surgical procedures. (BIS/USFDA/CE certified as applicable)	
177	DC16002	Bains circuit (Paediatric)	The brain anesthesia circuit is a convenient, lightweight anesthesia delivery system. The circuit modification of Mapleson system which assist in scavenging of waste gases. The modification improves clinical utility. It is simpler, has single tube convenience and adaptable to all ages and all surgical procedures. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XVII: IV SET				
178	DC17002	IV set	IV set (Microdrip) - Sterile, Disposable, Non - Toxic, Non Pyrogenic, pre sterilized by ETO and individually blister packed; Tubing and chamber (transparent) made up of virgin medical grade PVC (DHEP free), Kink free; With built in Airway molded chamber and Needle; should have air vented piercing spike and flow regulator made up of medical grade ABS; 2.7 to 3.00 mm tube with fluid filter, non-kinkable tube, Length not less than 150 cms / I.S No. 12655 (part-4 of 2003), as per Drugs & Cosmetics Act-1940; Design of a dropping element (fluid chamber) provides 60 drops = 1+/-0.1 ml of distilled water per minute; "Y" injection port is provided for additional medication; New advanced rotating luer lock with cap for secure connection to the cannula will be preferred. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
179	DC17003	IV set	Pediatric IV Drip Set (with Chamber) - For pediatric use; Sterile, Disposable, Non - Toxic, Non Pyrogenic, sterilized by ETO; With built in Airway molded chamber and Needle, 150 ml flexible chamber with white background and hanger; with Airstop swim valve; 2.7 to 3.00 mm tube with fluid filter, non-kinkable DHEP free tubing, Length not less than 150 cms; should have Microdropper, 15 micron fluid filter, "Y" injection port is provided for additional medication; New advanced rotating luer lock with cap for secure connection to the cannula will be preferred. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XVIII: ABSORBENT SPONGES / GAUZES				
180	DC18001	Absorbent sponges (S)	Sterile Disposable prepacked Tetra / MOP / surgical absorbent swab with radioopaque lining (15-20 cm x 15 cm x 12 ply) - Single use - Disposable, Machine bleached, pure white, made of 100% cotton, Dirt free, with all margins infolded so that no loose thread is visible on the edges, with a tail for hanging, with super softness, patient comfort and high absorbancy, MUST have radio-opaque blue lining for radiographic identification. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
181	DC18002.L	Absorbent sponges (L)	Sterile Disposable prepacked Tetra / MOP / surgical absorbent swab with radioopaque lining - large size (25 cm x 25 cm or 30 cm x 20 cm - 12 ply) - Single use - Disposable, Machine bleached, pure white, made of 100% cotton, Dirt free, with all margins infolded so that no loose thread is visible on the edges, with a tail for hanging, with super softness, patient comfort and high absorbancy, MUST have radio-opaque blue lining for radiographic identification. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

182	DC18002.XL	Absorbent sponges (XL)	Sterile Disposable prepacked Tetra / MOP / surgical absorbent swab with radioopaque lining - large size (45 cm x 30 cm - 12 ply) - Single use - Disposable, Machine bleached, pure white, made of 100% cotton, Dirt free, with all margins infolded so that no loose thread is visible on the edges, with a tail for hanging, with super softness, patient comfort and high absorbancy, MUST have radio-opaque blue lining for radiographic identification. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
183	DC18004	Gauze	10 CM X 10 CM X 12 PLY; Sterile prepacked Gauze with Radio Opaque lining; Single use - Disposable, Machine bleached, pure white, made of 100% cotton, Dirt free, with all margins infolded so that no loose thread is visible on the edges, with super softness, patient comfort and high absorbancy, MUST have radio-opaque blue lining for radiographic identification. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
CATEGORY XIX: ADHESIVE PLASTER & MICROPORE				
184	DC19002	Adhesive Plaster	Stretchable Adhesive Plaster - 6"(15cm x 4/6 meter) (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
185	DC19003	Micropore without dispenser (2.5 cm x 9.1 meter)	Transparent Perforated Surgical PE tape (2.5 cm x 9.1 meter); base material: Perforated,Porous, polyethylene,transparent backing, latex free. Consists of an extensible perforated plastic film, spread evenly with a polymeric adhesive mass which does not offset when the tape is unrolled. The perforations are evenly distributed. The tape is permeable to water vapour and air. size 2.5cm X 9.1 meter. Micro-porous structure ensures high air & vapour permeability, Prevents skin from maceration,Thin & excellent adhesive,Easy to handle with gloves. (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
186	DC19004	Micropore without dispenser 1"	Surgical Silk Tape 1"; Convenient bi-directional tear for easy application. High strength, versatile and conformable. Pressure sensitive - adheres with only finger or hand pressure. Not made with natural rubber latex. Hypoallergenic, Tape Color: White (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
187	DC19005	Micropore without dispenser 2"	Surgical Silk Tape 2"; Convenient bi-directional tear for easy application. High strength, versatile and conformable. Pressure sensitive - adheres with only finger or hand pressure. Not made with natural rubber latex. Hypoallergenic, Tape Color: White (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
188	DC19006	Micropore without dispenser 0.5" (1.25cm)	Paper adhesive tape (Surgical)- 0.5"(1.25cm)in width, 9m-10 length; Purpose: non-elastic surgical paper tape for fixation of IV cannula in place in newborns,Material: non-woven rayon,Adhesive: should be coated with latex free,hypoallergenic synthetic pressure sensitive adhesive, Adhesion: it should allow long lasting bond and clean removal without residue, Breathability: highly breathable to allow ventilation,Holding capacity: holds well on damp skin as well,Tear-ability: can be torn into two equal pieces right down the middle along its length, (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
189	DC19007	Micropore without dispenser 1" (2.5cm)	Paper adhesive tape (Surgical)- 1"(2.5cm) in width,9m-10m length; Purpose: non-elastic surgical paper tape for fixation of IV cannula in place in newborns,Material: non-woven rayon,Adhesive: should be coated with latex free,hypoallergenic synthetic pressure sensitive adhesive, Adhesion: it should allow long lasting bond and clean removal without residue, Breathability: highly breathable to allow ventilation,Holding capacity:	Each Roll/1Roll

			holds well on damp skin as well, Tear-ability: can be torn into two equal pieces right down the middle along its length, (BIS/USFDA/CE certified as applicable)e)	
190	DC19008	Micropore without dispenser, 2 inch	Paper Adhesive tape(Surgical), 2 inch; Purpose: non-elastic surgical paper tape for fixation of IV cannula in place in newborns,Material: non-woven rayon,Adhesive: should be coated with latex free, hypoallergenic synthetic pressure sensitive adhesive, Adhesion: it should allow long lasting bond and clean removal without residue, Breathability: highly breathable to allow ventilation, Holding capacity: holds well on damp skin as well, Tear-ability: can be torn into two equal pieces right down the middle along its length. (BIS/USFDA/CE certified as applicable)	Each Roll/1Roll
191	DC19009	Micropore without dispenser 3 inch	Paper Adhesive tape (Surgical) 3 inch; Purpose: non-elastic surgical paper tape for fixation of IV cannula in place in newborns,Material: non-woven rayon,Adhesive: should be coated with latex free, hypoallergenic synthetic pressure sensitive adhesive, Adhesion: it should allow long lasting bond and clean removal without residue, Breathability: highly breathable to allow ventilation, Holding capacity: holds well on damp skin as well, Tear-ability: can be torn into two equal pieces right down the middle along its length. (BIS/USFDA/CE certified as applicable))	Each Roll/1Roll
CATEGORY XX. DISINFECTANTS				
192	DC20001	Povidone Iodine 10%, 500ml	Povidone Iodine 10 % Solution .The solution contains Povidone Iodine equivalent to 1% free Iodine w/v. (BIS/USFDA/CE certified as applicable)	Each 500ml Bottle
193	DC20002	Povidone Iodine 7.5%, (Scrub) 500ml	Wall fitting stand should be provided by the company. 0.75% available iodine,500ml bottle (BIS/USFDA/CE certified as applicable)	Each 500ml Bottle
194	DC20003	Chlorohexidine Gluconate 0.5% w/v, & Ethanol 70% v/v based Solution - 500 ml pack	Handrub Solution - 500 ml pack; Purpose: To be used as antiseptic solution for proper hand hygiene and infection control, Composition: At-least Chlorohexidine Gluconate 0.5% w/v & Ethanol 70% v/v based. Dispenser: container must have attached pump for dispensing accurate amount of solution, Facility: should have facility to fit on walls/ to hang from bed. This item should have passed EN 1500 & EN 12791 standards or its equivalent and the relevant certificate must be attached. (BIS/USFDA/CE certified as applicable)	Each 500ml Bottle
195	DC20004	Hydrogen Peroxide Solution 400ml	Medical grade 3% solution (BIS/USFDA/CE certified as applicable)	Each 400ml Bottle

196	DC20005	Aldehyde Free Disinfectant 0.25% w/v at 16.2g/litre Peracetic Acid Powder	High Level Medical Device Disinfectant for use of invasive and non-invasive medical devices including rigid and flexible endoscopes, catheters, transducers and other thermolabile instruments and equipment with 10 minutes immersion contact time. Composition: 0.25% w/v at 16.2 g/litre peracetic acid generated Import in-situ from tetraacetylenediamine (TAED) and sodium percarbonate; surfactants; corrosion inhibitor; excipients. Peracetic Acid content w/v at 16.2 g/litre -in the range $\geq 0.25\%$ - 0.28%. pH in 1.62% solution - in the range 7.8 - 8.1. It should provide Bactericidal Efficacy in 10 minutes contact time, Bactericidal Spores & Mycobactericidal Efficacy in 10 minutes contact time, Virucidal Efficacy in 10 minutes (Including Hepatitis B & Hepatitis C & HIV). Pack Size - 810 gram bottle. Supplied in Sterile Powder form pre packed in Plastic Container, color of the material - Off white to Pale Blue, Shelf Life from the date of manufacturing - 2 years. (BIS/USFDA/CE certified as applicable)	Each 810gm Bottle
CATEGORY XXI. PERSONAL PROTECTIVE ITEMS				
197	DC21001.S	Gloves Examination (S)	Gloves (plastic) Transparent Disposable, Sterile EO labelled, standard small size - 1 pair; 1 pair Made of EVA Co-polymer, Hypoallergenic, Oxo-biodegradable. Ambidextrous (can be worn on left or right hand), Powder and Chlorine free, prepacked in sterile packet. A box may comprise of 50 or 100 pairs in seperate packs. (BIS/USFDA/CE certified as applicable)	Each/1 pair
198	DC21001.M	Gloves Examination (M)	Gloves (plastic) Transparent Disposable, Sterile EO labelled, standard medium size - 1 pair; 1 pair Made of EVA Co-polymer, Hypoallergenic, Oxo-biodegradable. Ambidextrous (can be worn on left or right hand), Powder and Chlorine free, prepacked in sterile packet. A box may comprise of 50 or 100 pairs in seperate packs. (BIS/USFDA/CE certified as applicable)	Each/1 pair
199	DC21001.L	Gloves Examination (L)	Gloves (plastic) Transparent Disposable, Sterile EO labelled, standard large size - 1 pair; 1 pair Made of EVA Co-polymer, Hypoallergenic, Oxo-biodegradable. Ambidextrous (can be worn on left or right hand), Powder and Chlorine free, prepacked in sterile packet. A box may comprise of 50 or 100 pairs in seperate packs. (BIS/USFDA/CE certified as applicable)	Each/1 pair
200	DC21002.S	Gloves Examination (S)	Nitrile Examination glove, ambidextrous, standard small size, no-powdered, non-sterile, ambidextrous with rough fingertips and rolled-edge cuffs. It has a internal coating treated with chlorination allowing easy threading and removal, must be prepacked in a box with space for ease of taking ot gloves. (BIS/USFDA/CE certified as applicable)	100 units / box
201	DC21002.M	Gloves Examination (M)	Nitrile Examination glove, ambidextrous, standard medium size, nno-powdered, non-sterile, ambidextrous with rough fingertips and rolled-edge cuffs. It has a internal coating treated with chlorination allowing easy threading and removal, must be prepacked in a box with space for ease of taking ot gloves. (BIS/USFDA/CE certified as applicable)	100 units / box
202	DC21002.L	Gloves Examination (L)	Nitrile Examination glove, ambidextrous, standard large size, no-powdered, non-sterile, ambidextrous with rough fingertips and rolled-edge cuffs. It has a internal coating treated with chlorination allowing easy threading and removal, must be prepacked in a box with space for ease of taking ot gloves. (BIS/USFDA/CE certified as applicable)	100 units / box

CATEGORY XXII: MISCELLANEOUS				
203	DC22001	Skin marker with ruler for operative use	Sterile, Containing medical grade non irritant gentian violet ink with 15 cm scale made of pliable medical grade plastic or same (not paper based) (BIS/USFDA/CE certified as applicable)	Each/1 pc.
204	DC22002	Urine Container (Sterile) 100 ml	(BIS/USFDA/CE certified as applicable)	Each 100ml container
205	DC22003	Urine Container (Sterile) 50 ml	(BIS/USFDA/CE certified as applicable)	Each 50ml container
206	DC22004	Specimen Jar 500ml	plastic jar 500 ml for Despatching the specimen. (BIS/USFDA/CE certified as applicable)	Each 500ml Jar
207	DC22005	Umbilical Tape	Non absorbable sterilised Umbilical Cotton tape (2 piece in a sterile pack, 75 cm x 3 mm (BIS/USFDA/CE certified as applicable)	Each/1 pc.
208	DC22006	Lyophilized indocyanin Green dye 0.5%	For ICG imaging - intraoperatively, suitable for intravenous use, 25 mg vial provided with sterile water for injection (BIS/USFDA/CE certified as applicable)	Each/1 pc.
209	DC22007	abdominal binder medium	For post-operative patients to support / compression over surgical incisions - medium size (for hip circumference 80-90 cm), height 8 inch; should have 2-3 panels for easy passage of tubings or bags; should be easy to wash; two external polyurethane layers and a padding of polyurethane foam is preferred; should have good quality velcro patch for fastening. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
210	DC22008	abdominal binder large	For post-operative patients to support / compression over surgical incisions - large size (for hip circumference 90-100 cm), height 8 inch; should have 2-3 panels for easy passage of tubings or bags; should be easy to wash; two external polyurethane layers and a padding of polyurethane foam is preferred; should have good quality velcro patch for fastening. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
211	DC22009	abdominal binder extra large XL	For post-operative patients to support / compression over surgical incisions - extra large (XL) size (for hip circumference 100-110 cm), height 8 inch; should have 2-3 panels for easy passage of tubings or bags; should be easy to wash; two external polyurethane layers and a padding of polyurethane foam is preferred; should have good quality velcro patch for fastening. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
212	DC22010	abdominal binder XXL	For post-operative patients to support / compression over surgical incisions - XXL size (for hip circumference 110-120 cm), height 8 inch; should have 2-3 panels for easy passage of tubings or bags; should be easy to wash; two external polyurethane layers and a padding of polyurethane foam is preferred; should have good quality velcro patch for fastening. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

213	DC22011.V	Disposable Incentive spirometers (volumetric)	Latex-free, individually packed in a box; should be made of anti-shock material with built in handle with transparent body comprising of two chambers with inbuilt filter; Volume Upto 2500-3000 ml; must be there a Goal indicator to indicate achieved result; should have a flexible tubing with a mouth piece in the pacaket. (BIS/USFDA/CE certified as applicable)	Each/1 pc.
214	DC22012	Hemorrhoidal stapler kit	Hemorrhoidal stapler kit consists of: 32-33 mm Hemorrhoidal Circular stapler with fixed anvil (with fixed anvil - nondetachable, adjustable closed staple height from 0.75 mm – 1.5 mm, staple open leg length of 3.5-5.5 mm), Suture Threader, Circular Anal Dilator, Purse-String Suture Anoscope, Suture for Purse String, 2 rows of staples with non-transparent staple housing. (BIS/USFDA/CE certified as applicable)	Each/1 pc.

Terms and Conditions: Note 1: DEMONSTRATION of the item is MUST during technical evaluation. All the reference samples for final L1 will be kept in hospital store till this rate contract duration is finished (for comparison) and also technical evaluation for quality can be done during this time as when required by AIIMS, Raipur. For samples items to be sent as it is available in market i.e. in the standard packaging as it would be supplied if ordered.

Terms and Conditions: Note 2: In case of items where mentioned all sizes or various sizes or as as per Fr or G or length or tip configuration (wherever mentioned), the bidder's quotation must include the sizes / variations available with them for those items. If any bidder does not quote / have all the sizes of that ITEM CODE (as per Fr or length or tip configuration or others) wherever applicable as mentioned in item name or item specifications, that bidder will be disqualified and his/her bid will not be considered for that item. This note is applicable for following item codes / subdivisions of the code: DC02002, DC02004, DC04013, DC04014, DC04015, DC04016, DC04017, DC04023, DC04024, DC05001, DC05002, DC05003, DC06001, DC06004, DC07001, DC07002, DC07003, DC07004, DC07005, DC07006, DC07007, DC07008, DC07009, DC07010, DC08012, DC08013, DC08014, DC08015, DC08016, DC08017, DC08018, DC08019, DC08020, DC08021, DC08023, DC08024, DC08025, DC08026, DC08027, DC08028, DC08029, DC08030, DC08031, DC08032, DC08033, DC08035, DC08036, DC08037, DC11001, DC11004, DC12001, DC12003, DC13001, DC13002. For these items, during technical evaluation, all variations / sizes to sent for technical evaluation.

Terms and Conditions: Note 3: (10% tolerance (in terms of centimetre or millimeter) in length of items is allowed unless (i) they become a duplicate in the same tender or in any existing RC here at AIIMS Raipur, (ii) the altered size do not hamper the item's functionality or application, (iii) any range is mentioned in any of the units of measurement (cm / mm / inches). This tolerance is not applicable for Fr or G

Annexure II
Declaration by the Bidder:
(On Rs.100/- Stamp Paper)

1. I am authorized signatory of the agency/firm and am competent to sign this declaration and execute this tender document.
2. The information / documents furnished along with the above application are true and authentic to the best of my knowledge and belief. I / we, am / are well aware of the fact that furnishing of any false information / fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law
3. I/We have downloaded the tender from the internet site and I/We have not tampered /modified the tender documents in any manner. In case the same is found tampered/ modified, I/We understand that my/our offer shall be summarily rejected and I/We are liable to be banned from doing business with AIIMS Raipur and/or prosecuted as per laws.
4. I/We further undertake that our firm/company is fulfilling all the terms and conditions/eligibility criteria obvious/explicit or implied/implicit recorded anywhere in the tender document. If at any time including the currency of the Contract, any discrepancy is found relating to our eligibility or the process of award of the contract criteria, this may lead to termination of contract and/or any other action deemed fit by the Institute.
5. I/We further undertake that none of the Proprietor/Partners/Directors of the Agency/agency was or is Proprietor or Partner or Director of the Agency with whom the Government have banned /suspended/blacklisted business dealings. I/We further undertake to report to the Stores-in-Charge Procurement Cell, AIIMS, Raipur immediately after we are informed but in any case not later 15 days, if any Agency in which Proprietor/Partners/Directors are Proprietor or Partner or Director of such an Agency which is banned/suspended in future during the currency of the Contract with you.
6. No other charges would be payable by Client and there would be no increase in rates during the Contract period.

Place:.....

(Signature of Bidder with seal)

Date:.....

Name :

Seal :

Address :

Annexure - III
MANUFACTURER's / PRINCIPAL's AUTHORIZATION FORM

To,

The Stores Officer (Hospital),
All India Institute of Medical Sciences Raipur (C.G)

Dear Sir,

Tender No. : _____.

Equipment Name : _____.

1. We, _____, who are established and reputable manufacturers of _____, having factories at _____ and _____, hereby authorize Messrs. (Authorized Dealer/Distributor/Supplier) _____ (name and address of agents) to bid, negotiate and conclude the contract with you against this tender for the above goods manufactured by us.
2. No company or firm or individual other than Messrs. _____ are authorized to bid, negotiate and conclude the contract in regard to this business against this specific tender.
3. We also hereby undertake to provide full guarantee/warranty /Comprehensive Annual Maintenance Contract as agreed by the bidder in the event the bidder is changed as the dealers or the bidder fails to provide satisfactory after sales and service during such period of Comprehensive Warranty / Comprehensive Annual Maintenance Contract and to supply all the spares/ accessories / consumables etc. during the said period.
4. We hereby extend our full guarantee and warranty as per the conditions of tender for the goods bided for supply against this tender by the above firm.

The authorization is valid up to _____

Yours faithfully,
(Name)

For and on behalf of M/s. _____
(Name of manufacturers)/Principal

Annexure – IV
Details of License(s):

Details of License for Quoted Items

S No.	Item Code	Item Name	Drug License				GMP		GLP		No Conviction	
			Number	Valid Upto	Page No.		Valid Upto	Page No.	Valid Upto	Page No.	Date of Issue	Page No.

(Note: Relevant Document to be attached in support of the above)

Signature and Seal of the Firm/ Organization.....

Place:

Date:

Annexure -V

Performance Statement Form:

Name of the Firm.....

S No.	Order placed by (Full Address of Purchaser)	Order No. & Date	Value of Order	Have the items been supplied satisfactorily (Yes/No)

(Note: Relevant Document to be attached in support of the above)

Signature and Seal of the Firm/ Organization.....

Place:

Date:

PARTICULARS FOR PERFORMANCE GUARANTEE BOND

(To be typed on Non-judicial stamp paper of the value of Indian Rupees of Two Hundred)

(TO BE ESTABLISHED THROUGH ANY OF THE SCHEDULED BANK (WHETHER SITUATED AT RAIPUR OR OUTSTATION) WITH A CLAUSE TO ENFORCE THE SAME ON THEIR LOCAL BRANCH AT RAIPUR. BONDS ISSUED BY CO- OPERATIVE BANKS ARE NOT ACCEPTED)

To,
The Director
All India Institute of Medical Sciences (AIIMS),
Tatibandh, GE Road, Raipur-492 099 (CG)

LETTER OF GUARANTEE

WHERE AS All India Institute of Medical Sciences (AIIMS) Raipur (Buyer) have invited Tenders vide Tender No.....Dt.....for purchase of.....AND WHERE AS the said tender document requires the supplier/firm(seller)whose tender is accepted for the supply of instrument/machinery, etc. in response there to shall establish an irrevocable Performance Guarantee Bond in favour of “AIIMS Raipur” in the form of Bank Guarantee for Rs.....[10% (ten percent)of the purchase value] which will be valid for entire warranty period from the date of installation & commissioning, the said Performance Guarantee Bond is to be submitted within 30(Thirty) days from the date of Acceptance of the Purchase Order.

NOW THIS BANKHERE BY GUARANTEES that in the event of the said supplier/firm (seller) failing to abide by any of the conditions referred to intender document/purchase order/performance of the instrument/machinery, etc. This Bank shall pay to All India Institute of Medical Sciences (AIIMS) Raipur on demand and without protest or demur (Rupees.....).

This Bank further agrees that the decision of All India Institute of Medical Sciences (AIIMS) Raipur(Buyer) as to whether the said supplier/firm (Seller) has committed a breach of any of the conditions referred in tender document/ purchase order shall be final and binding.

We,.....(name of the Bank& branch) here by further agree that the Guarantee herein contained shall not be affected by any change in the constitution of the supplier/firm(Seller)and/or All India Institute of Medical Sciences (AIIMS) Raipur(Buyer).

Not with standing anything contained herein:

- a.Our liability under this Bank Guarantee shall not exceed` (Indian Rupees.....only).
- b.This Bank Guarantee shall be valid upto..... (date) and
- c.We are liable to pay the guaranteed amount or any part thereof under this bank guarantee only and only if AIIMS Raipur serve upon us a written claim or demand on or before..... (Date)

This Bank further agrees that the claims if any, against this Bank Guarantee shall be enforceable at our branch office atsituated at..... (Address of local branch).

Yours truly,

Signature and seal of the Guarantor

Name of the Bank:.....
Complete Postal Address:

Instructions for Online Bid Submission:

The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: <https://eprocure.gov.in/eprocure/app>.

REGISTRATION

- 1) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: <https://eprocure.gov.in/eprocure/app>) by clicking on the link “Online bidder Enrollment” on the CPP Portal which is free of charge.
- 2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra etc.), with their profile.
- 5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 6) Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

- 1) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.
- 2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective ‘My Tenders’ folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- 3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

- 1) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the

- 3) Number of covers in which the bid documents have to be submitted, the number of documents - including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 4) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF/JPG formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- 5) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use “My Space” or “Other Important Documents” area available to them to upload such documents. These documents may be directly submitted from the “My Space” area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

SUBMISSION OF BIDS

- 1) Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 2) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 3) Bidder has to select the payment option as “offline” to pay the tender fee / EMD as applicable and enter details of the instrument.
- 4) Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned official, latest by the last date of bid submission or as specified in the tender documents. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- 5) Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.
- 6) The server time (which is displayed on the bidders’ dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- 7) The documents being submitted by the bidders would be encrypted using PKI encryption all techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key.
- 8) Further this key is subjected to asymmetric encryption using buyers/bid opener’s public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.

- 9) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 10) Upon the successful and timely submission of bids (ie after Clicking “Freeze Bid Submission” in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 11) The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

- 1) Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.
- 2) Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk number 0120-4200462, 0120-4001002.