

# All India Institute of Medical Sciences

Veerbhadra Marg, Pashulok,  
Rishikesh-249203



## Rate Contract document for procurement of

Gloves & Masks

AIIMS, Rishikesh

Ref. No.	:	24/RT/124(i)/2018-Rish(Admn)
Publishing Date	:	24/08/2018 at 9.00 AM
Pre-Bid Meeting	:	18/09/2018 at 3.00 PM
Bid Submission Start Date	:	24/09/2018 at 9.00 AM
Last Date of Bid Submission	:	03/10/2018 at 3.00 PM
Bid Opening	:	04/10/2018 at 3.30 PM

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

**TENDER NOTICE**

**Gloves & Masks**

**AIIMS, Rishikesh, Virbhadra Marg, Rishikesh, Dehradun**

**Dated: 24/08/2018**

1.E-tenders in Two Bids (Technical & Financial) are invited on behalf of the Director, All India Institute of Medical Sciences, Rishikesh from interested and eligible manufacturer or their authorised distributors/dealers, for providing **Gloves & Masks on rate contract basis for a period of two years at AIIMS Rishikesh.**

2. Bids shall be submitted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>.

3. The complete bidding process is online. Bidders 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. For any assistance for e-bidding process, if required, bidder may contact to the helpdesk at 0135-2462915.

4. Tenderer/Contractor/Bidders are advised to follow the instructions provided in the 'Instructions to the Contractors/Tenderer/Bidders for the e-submission of the bids online through the Central Public Procurement Portal for e Procurement at <https://eprocure.gov.in/eprocure/app>'.

5. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

6. Hard Copy of earnest money deposit and tender fee etc. must be delivered to AIIMS, Rishikesh on or before last date/time of Bid Submission as mentioned above. The bid without EMD and tender fee will be summarily rejected.

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

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

8. Any future clarification and/or corrigendum(s) shall be communicated through <https://eprocure.gov.in/eprocure/app> or through our website: [www.aiimsrishikesh.edu.in](http://www.aiimsrishikesh.edu.in). The bidders are required to regularly check the website to know about any/all such corrigendum(s) as only these bids, taking care of such corrigendum(s) shall be considered for finalisation of the tender. The technical bids shall be opened on the same day at 03.30 PM at Tender Opening Room, AIIMS, Rishikesh. In the event of any of the above mentioned date being declared as a holiday / closed day, the tenders will be opened on the next working day at the appointed time

9. Bidder should necessarily enclose a covering letter mentioning a summary of applied document with proper numbering. Secondly, bid should also attach a compliance sheet as per specification mentioning that they are complying to all specification or have any variation.

10. The pre bid conference would be held on **18/09/2018 at 03.00 PM** in the office of Tender Opening Room, AIIMS, Rishikesh. All firm's representative who are attending the pre bid meeting, shall produce an authorization letter from their firm on the firm's letter head. They are required to put their query in writing before the committee and submit the same in writing on its letter head.

11. All the duly filled/completed pages of the tender should be given serial /page number on each page and signed by the owner of the firm or his Authorized signatory. In case the tenders are signed by the Authorized signatory, a copy of the power of attorney/authorization may be enclosed along with tender. A copy of the terms & conditions shall be signed on each page and submitted with the technical bid as token of acceptance of terms & conditions. Tender with unsigned pages/incomplete/partial/part of tender if submitted will be rejected out rightly.

12. Any omission in filling the columns of Financial Bid form (Schedule of Rates) shall debar a tender from being considered. Rates should be filed up carefully by the tenderer. All corrections in this schedule must be duly attested by full signature of the tenderers. The corrections made by using fluid and overwriting will not be accepted and tender would be rejected.

13.(i) **Bid Security:** -The bidder shall pay the respective amount of Bid Security (EMD) of **Rs. 50,000/- (Rs. Fifty Thousand Only)** along with the Technical Bid by way of demand draft/FD/TD/CD in favour of "AIIMS, Rishikesh" drawn on any Nationalized Bank/ Scheduled Bank and payable at Rishikesh and must be valid for (6) six month. Bids received without tender fees and Earnest Money deposit (EMD) shall stand rejected and thus shall not be considered for evaluation etc. at any stage. The original EMD will be put in cover-I containing with Technical bid.

- a) The Public Sector Undertaking of the Central/State Govt./MSEs/MSME/Registered with Central Purchase Organization are exempted from furnishing Earnest Money along with tender, **subject to submission of its valid proof.**
- b) The firms Registered with DGS & D/SSI and any approved source of Centre/States Govt. are not exempted from furnishing Earnest Money in so far as this institute is concerned.
- c) Earnest Money deposited with AIIMS, Rishikesh in connection with any other tender enquiry even if for same/similar material / Stores by the tenderer will not be considered against this tender.

(ii) EMD is required to protect the purchaser against the risk of Bidders conduct. The EMD will be forfeited if the bidder withdraws or amends its tender or impairs or derogates from the tender in any respect within the period of validity of its tender or if it comes to the notice that the information/ documents furnished in its tender is incorrect or false.

14. The bid security (EMD) without interest shall be returned to the unsuccessful bidders after finalization of contract with successful bidder.

15. Bidders are not allowed to submit more than one bid for the same/similar tendered item else all his bids shall be cancelled thereby making him disqualified in addition to the forfeiture of the EMD.

16. The successful bidders have to execute a contract on Indian non judicial stamp paper of Rs.100/- (Rupees one hundred only) within twenty-one (21) days from the date of award of this tender in his favour and also required to furnish the **Security Deposit of Rs. 2,00,000.00 (Rs. Two Lac Only)** in the form of FD/BG/TD/CD for **three months extra of the contract period** from any Nationalised/Schedule bank duly pledged in favour of AIIMS, Rishikesh & payable at Rishikesh only. The EMD deposited by successful bidder may be adjusted towards Security Deposit as demanded above after its validation for the required period. If the successful bidder fails to furnish the full security deposit or difference amount between Security Deposit and EMD within 21 (twenty-one) days after the issue of **Letter of Award** of Work, his bid security (EMD) shall be forfeited and award of tender in suppliers favour automatically stands terminated at his cost & liability, unless time extension has been granted by AIIMS, Rishikesh.

17. The EMD/PBG shall be forfeited if successful bidder fails to supply the goods/equipment in stipulated time or fails to comply with any of the terms & conditions of the contract or fail to sign the contract.

18. The bid shall be valid and open for acceptance by the competent authority of AIIMS Rishikesh for a period of 180 (one hundred eighty) days from the published date of opening of the tenders and no request for any variation in quoted rates and / withdrawal of tender on any ground by bidders shall be entertained. The unilateral withdraw at any stage will cause forfeiture of EMD in addition to any remedy that the purchaser may have under the law.

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

20. After evaluation, the work shall be awarded normally to the Agency fulfilling all the conditions of the contract and who has quoted the lowest rate as per financial bid after complying with the all the Acts / provisions stated / referred to for adherence in the tender.
21. The competent authority of AIIMS, Rishikesh reserves all rights to accept or reject any/ all tender(s) without assigning any reason. It can also impose/relax any administrative term and condition/specifications of the tender enquiry after due discussion in pre-bid conference. This will be communicated and shown over the website of the Institute. No representation will be considered after pre-bid meeting and **bidders may ensure its queries only in pre-bid meeting**. AIIMS, Rishikesh also reserves the right to reject any bid which in his opinion is non-responsive or violating any of the conditions/specifications without any liability to any loss whatsoever it may cause to the bidder in the process.
22. Tender must be submitted on the prescribed Tender Form otherwise tender will be cancelled straightway.
23. The tender form is not transferable.
24. Canvassing in any form is strictly prohibited and the tenderers who are found canvassing are liable to have their tenders rejected out rightly.
25. It is required by all concerned, namely the Bidders/Suppliers, as the case may be to observe highest standard of ethics during the procurement and execution of this Tender.
26. Installation at consignee's site should be free of cost immediately on arrival of equipment at consignee's site.
27. In case the quality of goods supplied are not in conformity with the standard given in tender and as per the samples supplied or the supplies are found defective at any stage these goods shall immediately will be taken back by the supplier and will be replaced with the tender quality goods, without any delay. The competent authority reserves all rights to reject the goods if the same are not found in accordance with the required description / specifications and liquidates damages shall be charged in addition to the cost of re- tender. The supplier is required to provide the demonstration of equipment at AIIMS premises to the AIIMS representatives for its evaluation as per the specification & desired functionality standard. However, a submission of videography displaying functionality as per tender specification may also be considered by the AIIMS, representative.
28. It must be mentioned clearly whether bidder is a manufacturer/sole distributor/ sole agent for the items for which he is quoting.
- a. **Manufacturer** must add a certificate that item(s) is manufactured by them as per range of products.
  - b. **Sole Manufacturers** must add a certificate that they are the sole manufacturer of the Item for which they are quoting in this tender enquiry & item is /are their proprietary Item in India. The rate certificate is also required from the sole manufactures that the Rates quoted are the same as they quote to other State/Centre Govt./reputed Private Organisation and DGS&D rate for the similar item(s) and these are not higher than those quoted by them.
  - c. **Authorized agents** must add authority letter from their Manufacturer/Principals on the letter head of the manufacturer/principals signed by a competent person and comes in proforma given in attach must duly supported by a notarised affidavit on Indian Non Judicial Stamp Paper of Rs.10/- (Rupees ten only) that they are quoting Rates on behalf of them. The authorization letter must give/mention the purpose for which it is allowed. The validity period of the authorization letter must be mentioned in the authority letter otherwise tender will be liable to rejection.
29. In case the bidder on whom the supply order has been placed, fails to make supplies within the delivery schedule and the purchaser has to resort risk purchase, the purchaser (AIIMS, Rishikesh) may recover from the tender the difference between the cost calculated on the basis of risk purchase price and that calculated

on the basis of rates quoted by tenderer. In case of repeated failure in supplying the order goods the supply order may be cancelled and bid security deposit will be forfeited.

30. The bidders should have furnished a copy of GST/S.T. /C.S.T./VAT registration number, the State / U.T. of registration and the date of such registration. Tenders not complying with this condition will be rejected.

31. **Turnover provisions:** - (i) The tenderers should submit along with the tender, a photo state copy of the last three years Annual Accounts with Audit certificate by Chartered Accountant, Income Tax returns and a copy of current valid income tax clearance certificate (IT CC), otherwise bidder will not be considered for administrative evaluation (in evaluation of Technical bid) and will be declared **disqualified** in technical evaluation.

(ii) In case of bidder falls under Section 44AD/44ADA/44AE of Income Tax shall be required to submit turnover certificate verified by Chartered Accountant with his Registration number issued by Institute of Chartered Accountants of India.

(iii) In case of supplier is an Indian Agent, the firm can submit copies of purchase orders issued in favour of firm (*As the payment is made through LC directly to foreign manufacturer and equipment payment does not exist in the book of account of the supplier*) in support to its turnover whatever amount is getting short.

(iv) There will be relaxation on turnover on *case to case* basis for **Start-up firms** registered by Government of India under Start-ups scheme as per orders of Ministry of Commerce, Government of India.

32. **Sample/demonstration:** - In case, the item required prior submission of sample/ performing demonstration, tenderer will have to submit sample/perform demonstration of the equipment/item to the competent authority of the institute, the bidder will have to born all the expenses for the same. Non submission of sample/non performing demonstration will **disqualify** the bidder in the technical bidding process and financial bid of the bidder will not be opened.

33. The tenderer hereby guarantees that the equipment supplied to the Institute (purchaser) under the Contract shall be of the best quality/latest version and workmanship and new in all respects and shall be strictly in accordance with the specification and particulars contained/ mentioned in the Tender Document. The date of manufacturing of the equipment/goods supplied will not be more than 3 (Three months) old. The tenderer will have further guarantees that the said equipment would continue to conform to the description and quality aforesaid for a period of five (5) years guarantee period (As per MoH&FW guidelines), from the date of installation of the said equipment to the purchaser and notwithstanding the fact that the Purchaser (Inspector) may have inspected and /or approved the said equipment, if during the aforesaid period of five years the said equipment be discovered not to conform to the description and quality as required as per specification or not giving satisfactory performance or have deteriorated, the decision of the Purchaser in that behalf shall be final and binding on the tenderer and the Purchaser shall be entitled to call upon the tenderer to rectify the equipment or such portion thereof as is found to be defective by the purchaser within a reasonable period or such specified period as may be allowed by the purchaser in his discretion on/an application made thereof by the tenderer and in such an event, the above mentioned warranty period shall apply to the equipment replaced from the date of replacement thereof. In case of failure of the tenderer to rectify or replace the equipment, within specified time, the purchaser shall be entitled to recover the cost with all expenses from the tenderer for such defective equipment.

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

**35. Force Majeure:** Any failure or omission to carryout of the provisions of this supply by the supplier shall not give rightfor any claim by supplier and purchaser to one against the other, if such failure or omission arise from an act of God which shall include all acts of natural calamities from civil strikes compliance with any statistics and or requisitions of the Government lockout and Strikes, riots, embargoes or from any political or other reasons beyond the suppliers control including war (whether declared or not) civil war or state of incarceration provided that notice of the occurrence of any event by either party to the other shall be within two weeks from the date of occurrence of such an event which could be attributed to force majeure. Any delay due to Force Majeure will not be attributable to the either of the parties.

36. The equipment installed should be up for 95% of the total warranty time. If the equipment is down for more than 5% suitable action shall be taken against the supplier including imposition of penalty as deemed fit.

37. If there is a close system the tenderer shall ensure and will have to submit an affidavit on Indian Non Judicial stamp paper of Rs.10/- along with technical bid that spare parts and consumables for these equipment's/instruments/item will be available at reasonable fixed rates for next 10 (ten) years, such rates should not be more than the rates supplied to institutes of national importance.

38. The successful Bidder shall at all times agree to indemnify and keep indemnified the purchaser against all losses, damages which may arise in respect of action/inactions of such Bidder or breach of any term of this tender by such Bidder. All claims regarding indemnity shall survive the termination of the contract with such Bidder.

39. In case the vendor fails to supply the spare parts or fails to provide the agreed maintenance during the prescribed period, as per the terms of contract, the purchaser is automatically entitled to procure the required parts and hire services from the market at the risk and cost of the vendor, such inability of bidder will entail forfeiture the security deposit. The purchaser also reserves the right to terminate the contract on immediate notice, if the vendor fails to comply with this clause for more than one instance.

**40. Liquidated damage/demerge:** - The time for the date of delivery/ dispatch stipulated in supply order shall be deemed to be the essence of the contract and if the supplier fails to deliver or dispatch any consignment within the period prescribed for such delivery or dispatch in the supply order, liquidated damages may be deducted from the bill @ 0.5% per week subject to maximum of 10% of the value of the delayed goods or services under the contract. The competent authority of the institute may also cancel the supply at the cost & liability of the supplier. In such a case, bid security of the supplier shall stand forfeited. The supply of equipment must be in single consignment, inclusive of all parts & accessories in adherence to the specification so as to make the equipment fully functional at the time of the installation. No installation repeat shall be signed in case of absence of any part as per the specification.

**41. Legal Jurisdiction:** -The Courts at Rishikesh/ Dehradun alone and no other Court will have the jurisdiction to try the matter, dispute or reference between the parties arising out of this tender/supply Order/contract.

**Applicable Law:**

42. The contract shall be governed by the laws and procedures established by Govt. of India, within the framework of applicable legislation and enactment made from time to time concerning such Commercial dealings / processing.

43. Any disputes are subject to exclusive jurisdiction of Competent Court and Forum in Rishikesh/Dehradun, Uttarakhand India only.

44. Except as otherwise provided under this Contract for immediate termination of the Contract, in the event of a disputes which may be arising out of the execution of the tender contract, the matter will be referred to the Deputy Director (Administration). Appeal against the decision of the DDA will lie to the Director, AIIMS Rishikesh and his decision shall be final and binding upon both the parties.

I / We hereby accept the terms and Conditions given in the tender

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(Signature & Stamp of the bidder)

*Note- Please sign each page of document including terms & conditions & tender*

**(B) Financial terms and conditions**

1. Rates are strictly required to be offered/quoted on the prescribed **“Financial Bid format”**. Financial bid submitted without prescribed format may not be considered and will be deemed improper subject to the condition that there is a requirement to mention other item which are not mentioned in the said format.
2. Rates quoted should be inclusive of all applicable taxes, packing, forwarding, postage and transportation charges at for AIIMS Rishikesh (Site of installation/Use).
3. The supplier has to submit a notarised affidavit on Indian Non Judicial Stamp Paper of Rs.10/- that the bidder has not quoted the price higher than previously supplied to any government Institute/Organisation/reputed Private Organisation or DGS&D rate in recent past. Therefore, if at any stage it has been found that the supplier has quoted lower rates than those quoted in this tender; the Institute (the purchaser) would be given the benefit of lower rates by the Supplier and any excess payment if any, will become immediately payable to the AIIMS, Rishikesh. If such affidavit is not submitted, tender will be out rightly rejected.**(Part of technical bid)**
4. If the price of the contracted articles is/ are controlled by the Government, in no circumstances the payment will be higher than the controlled rate.
5. Tender will be regarded as constituting an offer open to acceptance in whole or in part at the discretion of the competent authority of the institute for a period of 180 days (6 months) valid from the date of opening of the tender by the committee.
6. Order shall be issued for tentative annual requirement on actual need basis. Bills in triplicate for the items supplied by the selected firm(s), should be raised for payment. Payment shall be released after it is ensured that the items/quantity and quality of items supplied are to the entire satisfaction of this office and accepted. If any item is found to be defective, or not of the desired quality, the same shall be replaced immediately, for which no extra payment shall be made by AIIMS, Rishikesh.
7. The corrections made by using fluid and overwriting will not be accepted and tender would be rejected.
8. **Tender Currencies:** The bidders are required to quote in Indian Rupees only.
9. **Sales Tax:** - If a bidder asks for sales tax/GST/CST / VAT/CENVAT, Service Tax and Works Contract Tax to be paid extra, the rate and nature of sales tax applicable should be shown separately. The GST/CST / VAT/CENVAT, Service Tax and Works Contract Tax will be paid as per the rate at which it is liable to be assessed or has actually been assessed provided the transaction of sale is legally liable to sales tax/ GST/CST / VAT/CENVAT, Service Tax and Works Contract Tax and is payable as per the terms of the contract.
10. **Octroi Duty and Local Duties & Taxes:** - Normally, goods to be supplied to Government departments against Government contracts are exempted from levy of town duty, Octroi duty, terminal tax and other levies of local bodies. However, on some occasions, the local bodies (like town body, municipal body etc.) as per their regulations allow such exemptions only on production of certificate to this effect from the concerned Government department. Keeping this in view, the supplier shall ensure that the goods to be supplied by the supplier against the contract placed by the AIIMS, Rishikesh are exempted from levy of any such duty or tax and, wherever necessary, obtain the exemption certificate from the AIIMS, Rishikesh. However, if a local body still insists upon payment of such local duties and taxes, the same should be paid by the supplier to the local body to avoid delay in supplies and possible demurrage charges and obtain a receipt for the same. The supplier should forward the receipt obtained for such payment to the AIIMS, Rishikesh to enable the AIIMS, Rishikesh reimburse the supplier and take other necessary action in the matter.
11. **Payment terms:** - The payment shall be made to the supplier on the satisfactory receipt of the goods ordered. Advance payment shall not be made under any circumstances. The payment shall be made to the suppliers A/C through NEFT/RTGS mode as per the details provided by the supplier.
12. **L1 Clause: Rate contract will be awarded to the firm who will quote lowest per unit rates for the item.**

NO DEMURRAGE / WHARFAGE CHARGES WILL BE PAYABLE BY THE INSTITUTE UNDER ANY CIRCUMSTANCES. NO ADVANCE PAYMENT WILL BE PAYABLE FOR CUSTOM CLEARANCE/ FREIGHT/INSURANCE ETC

**Note: In case of any dispute regarding award of tender, decision of AIIMS Administration would be final.**

I / We hereby accept the terms and Conditions given in the tender

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(Signature & Stamp of the bidder)

*Note- Please sign each page of document including terms & conditions & tender*



**“Gloves & Masks”**

**For**

**AIIMS, Rishikesh**

**TECHNICAL BID**

**(Documents to be attached in the “Technical Bid”)**

1. Name & Address of the manufacturer and their authorised dealers/ distributors/Agency with phone number, email, name and telephone/mobile	
2. Specify your firm/company is a manufacturer/ authorised dealer/ distributor/ Agency	
3. Whether the signature on each page has been made by the bidder or not.	
4. Name, Address & designation of the authorized person (Sole proprietor/partner /Director)	
5. Have you previously supplied these items to any government/ reputed private organization? If yes, attach the relevant poof.	
6. Please provide a notarised affidavit on Indian Non Judicial stamp paper of Rs. 10/- that you have not quoted the price higher than previously supplied to any government Institute/Organisation/reputed Private Organisation or DGS&D rate in last one year. If you don't fulfil this criteria, your tender will be out rightly rejected.	
7. Please attach copy of last three years' of Income Tax Return	
<b>8. Turnover</b> a. Please attach balance sheet (duly certified by Chartered Accountant) for last three (3) years (Attach copy of annual minimum turnover which should not be less than 50 lakh duly certified by the Chartered Accountant) b. The bidder falls under Section 44AD/44ADA/44AE of Income Tax Act shall be required to submit turnover certificate verified by Chartered Accountant with his Registration number issued by Institute of Chartered Accountants of India. c. Indian Agent can submit its copy of POs of LC cases, in support of its amount getting short in required turnover. d. Start-ups may submit its Start-up Registration for consideration ( <i>Relaxation in turnover can be considered as the case may be, subject to fulfilment of other conditions. However, it will not mandatory</i> )	
9. PAN No. (Please attach copy)	
10. GST/VAT/Service Tax Registration Number. (Please attach copy)	
11. Acceptance of terms & conditions attached (Yes/No). Please sign each page of terms and conditions as token of acceptance and submit as part of tender document with technical bid. Otherwise your tender will be rejected.	
12. Power of Attorney/authorization for signing the bid documents (Not required in case of sole-proprietorship.)	
13. Please submit a notarised affidavit on Indian Non judicial stamp paper of Rs. 10/- that no case is pending with the police against the Proprietor/firm/partner or the Company (Agency). Indicate any convictions in the past against the Company/firm/partner.	
14. Please declare that proprietor/firm/company has never been black listed/debarred by any organization. An oath certificate to this effect may be enclosed on Rs.10 notarised stamp paper.	
15. Please submit two performance certificate from your two different customers to whom you have supplied such type of consumables in previous 3 years	
16. Details of the FD/DD/TD/CD of bid security (EMD)	Detail of cost of Tender for Rs. 1180/- (if downloaded from website)
FD/DD/TD/CD No:	<b>DD No.</b>
Date:	<b>Date:</b>
Payable at-	<b>Payable at-</b>

**Undertaking**

1. I/We have read and understood the contents of the Tender and agree to abide by the terms and conditions of this Tender.
2. I/We shall supply the items of requisite quality and quantity at given rate in timely manner.
3. I/We also confirm that in the event of my/our tender being accepted, I/we hereby undertake to furnish within 15 days, Bank Guarantee/ Performance Security after the issue of Purchase Order, as applicable, in the format to be provided by AIIMS Rishikesh in addition to execution of a Contract as pre-condition for obtaining the supply orders.
4. I/We further undertake that none of the Proprietor/Partners/Directors of the firm was or is Proprietor or Partner or Director of any firm with whom the Government have banned /suspended business dealings. I/We further undertake to report to the AIIMS Rishikesh immediately after we are informed but in any case not later 15 days, if any firm in which Proprietor/Partners/Directors are Proprietor or Partner or Director of such a firm which is banned/suspended in future during the currency of the Contract with you.
5. I/We undertake that the information given in this tender are true and correct in all respect and I/We hold the responsibility for the same.

(Signature of the Bidder)

Name:

Designation with Seal of the Firm:

AIIMS Rishikesh tender Enquiry No. F.No 24/RT/124(i)//2018-RISH (ADMN)  
**MANUFACTURER's / PRINCIPAL's AUTHORIZATION FORM**

(Clause 11 (c) of **other terms and conditions** of the tender)

To

The Administrative Officer,  
All India Institute of Medical Sciences  
Rishikesh

Dear Sir,

TENDER: \_\_\_\_\_.

we, \_\_\_\_\_, who are established and reputable manufacturers of \_\_\_\_\_, having factories at \_\_\_\_\_ and \_\_\_\_\_, hereby authorize Messrs. \_\_\_\_\_ (*name and address of agents*) to bid, negotiate and conclude the contract with you against Tender No. \_\_\_\_\_ for the above goods manufactured by us.

We hereby extend our full guarantee and warranty as per the conditions of tender contract for the goods offered for supply against this tender by the above firm.

The authorization is valid up to \_\_\_\_\_

Yours faithfully,

(Name)

For and on behalf of Messrs. \_\_\_\_\_  
(*Name of manufacturers*)/Principal.

AIIMS Rishikesh tender Enquiry No. F.No 24/RT/124(i)//2018-RISH (ADMN)  
**BANK GUARANTEE FORM FOR PERFORMANCE SECURITY/ CMC**  
**SECURITY**

To

**The Administrative Officer**  
All India Institute of Medical Sciences  
Rishikesh,  
Virbhadra Marg,  
Rishikesh-249201

WHEREAS \_\_\_\_\_ (Name and address of the supplier) (Hereinafter called “the supplier”) has undertaken, in pursuance of contract no \_\_\_\_\_ dated \_\_\_\_\_ to supply (description of goods and services) (herein after called “the contract”). AND WHEREAS it has been stipulated by you in the said contract that the supplier shall furnish you with a bank guarantee by a scheduled commercial bank recognised by you for the sum specified therein as security for compliance with its obligations in accordance with the contract; AND WHEREAS we have agreed to give the supplier such a irrevocable bank guarantee;

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

We hereby waive the necessity of you to first demanding the said amount of guarantee from the supplier before raising the demand with us. You may directly raise the demand with us, without asking the supplier for the same.

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

This guarantee will not be changed due to change in the constitution of the bank or the supplier.

This guarantee shall be valid up to 65 months from the date of satisfactory installation of the equipment i.e. up to --  
----- (indicate date).

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

.....  
Name and designation of the officer

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

**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**

- 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.
- As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 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.
- Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra etc.), with their profile.
- 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.
- 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**

- 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.
- 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 / email in case there is any corrigendum issued to the tender document.
- 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**

- Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 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 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.
- 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 Tender No. : ..... formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- 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**

- 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.
- The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- Bidder has to select the payment option as “offline” to pay the tender fee / EMD as applicable and enter details of the instrument.
- 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.
- 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.
- 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.
- 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
- 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.
- The uploaded tender documents become readable only after the tender opening by the authorized bid openers.

- Upon the successful and timely submission of bids (i.e. after Clicking “Freeze Bid Submission” in the portal), the portal will give a successful bid submission message & a bid Tender No. : ..... summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 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**

- 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.
- 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.

**List of Tubes & Drainage**

SL. NO.	DESCRIPTION	SIZES
1	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body,30 mm,2-0,90 cm	
2	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Tapercut V-34 OB36 mm,no1,90 cm	
3	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)3/8 Circle Cutting ETHIPRIME25 mm,3-0,90 cm	
4	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body30 mm no 0,90 cm	
5	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body30 mm,2-0,70 cm	
6	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body40 mm,2-0,90 cm	
7	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body40 mm,no0,90 cm	
8	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body (Heavy)40 mm,no1,90 cm	
9	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body MO36 mm,no1,120 cm	
10	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body GS40 mm,2-0,90 cm	
11	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body GS40 mm,no0,90 cm	
12	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body (Heavy)40 mm,no1,70 cm	
13	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body GS40 mm,no1,90 cm	
14	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting40 mm ,2-0,90 cm	
15	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)3/8 Circle Cutting22 mm,3-0,45 cm	
16	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)3/8 Circle Cutting26 mm,2-0,90 cm	
17	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting OS40 mm,no1,90 cm	
18	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Round Body20 mm,3-0,70 cm	
19	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)5/8 Circle Cutting16 mm,4-0,45 cm	



20	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Cutting22 mm,3-0,90 cm	
21	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting OS40 mm,no2,90 cm	
22	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Tapercut36 mm,3-0,90 cm	
23	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Tapercut V-34 OB36 mm,no0,90 cm	
24	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Tapercut40 mm,no0,90 cm	
25	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Tapercut V-37 OB40 mm,no1,90 cm	
26	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting OS36 mm,no0,90 cm	
27	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting (Heavy)Portt23 mm,no1, 35 cm	
28	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting (Heavy) Portt23 mm,no 1, 70 cm	
29	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)3/8 Circle Reverse Cutting PS-124 mm,3-0,70 cm	
30	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)3/8 Circle Cutting PS-1 PRIME Multi Pass ETHALLOY 24 mm,3-0,70 cm	
31	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm,2-0,90 cm	
32	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm,no0,90 cm	
33	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm,no1,90 cm	
34	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm,no0,90 cm	
35	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm,no1,90 cm	
36	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Cutting PRIME PC-316 mm,4-0,45 cm	
37	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Cutting16 mm,3-0,45 cm	

38	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Curved Reverse Cutting 36 mm, 2-0, 60 cm	
39	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Curved Reverse Cutting 35 mm, no 0, 60 cm	
40	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Curved Reverse Cutting 26 mm, 3-0, 70 cm	
41	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Curved Reverse Cutting 26 mm, 3-0, 45 cm	
42	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Cutting 22 mm, 3-0, 70 cm	
43	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Tapercut 35 mm, 2-0, 90 cm	
44	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Tapercut 35 mm, 2-0, 110 cm	
45	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Tapercut V-3436 mm, no 0, 110 cm	
46	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Round Body 26 mm, 3-0, 70 cm	
47	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Round Body 1/2 Circle Reverse Cutting Double Needle 36 mm, 2-0, 140 cm	
48	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Reverse Cutting PRIME P-111 mm, 6-0, 45 cm	
49	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Reverse Cutting PRIME P-111 mm 5-0, 45 cm	
50	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Cutting PC 3 ETHIPRIME 16 mm, 4-0, 75 cm	
51	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Cutting PC 3 ETHIPRIME 16 mm, 3-0, 75 cm	
52	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Reverse Cutting PRIME PS 26 mm, 3-0, 75 cm	

53	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 3/8 Circle Reverse Cutting PRIME PS26 mm,2-0,75 cm	
54	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Cutting X-122 mm3,-0,45 cm	
55	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Tapercut V-3436 mm,2-0,90 cm	
56	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Tapercut V-3436mm,no0,90 cm	
57	SYNTHETIC ABSORBABLE (POLYGLACTIN 910) FAST ABSORBING WITH GAMMA RADIATION 1/2 Circle Round Body RB-117 mm,5-0,75 cm	
58	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)3/8 Circle Reverse Cutting FS26 mm,3-0,70 cm	
59	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)3/8 Circle Reverse Cutting PS-1 ETHIPRIME24 mm,3-0,70 cm	
60	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)3/8 Circle Reverse Cutting PS-3 PRIME16 mm,4-0,70 cm	
61	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)1/2 Circle Oval Round Body VISI-BLACK JB26 mm,2-0,70 cm	
62	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)1/2 Circle Oval Round Body VISI-BLACK JB26 mm,3-0,70 cm	
63	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)1/2 Circle, Round Body MH-131 mm,2-0,70 cm	
64	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)3/8 Circle, P-3 PRIME, MultiPass13 mm,6-0,70 cm	
65	SYNTHETIC ABSORBABLE SUTURES (POLIGLECAPRONE 25 WITH TRICLOSAN)3/8 Circle Reverse Cutting PS-3 PRIME16 mm,5-0,70 cm	
66	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point RB-117 mm,4-0,70 cm	
67	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point RB-117 mm,3-0,70 cm	
68	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point SH26 mm,2-0,70 cm	
69	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point CT-136.4 mm,no0,90 cm	
70	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point CT-136.4mm,no1,90 cm	
71	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point CT 40 mm,no0,90 cm	

72	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point CT40 mm,no1,90 cm	
73	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2Circle Taper Point CTX48 mm,no0,90 cm	
74	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point CTX48 mm,no1,90 cm	
75	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2 Circle Taper Point TP-165mm,no1,122 cm with loop	
76	SYNTHETIC ABSORBABLE SUTURE (POLYDIOXANONE WITH TRICLOSAN )1/2Circle Taper Point CTX48 mm,no0,150 cm	
77	Absorbable unidirectional barbed device, spiral anchoring pattern, triclos Absorbable 2 point Fixation device for Lap hernia repair containing PolydioxanoneGlycolide& lactide.it is a trigger squeeze mechanical device with pre loaded 25 absorbable straps inserted length of strap should be 6.7mm.  an coated poliglecaprone 253/8 circle reverse cutting needle24mm,3-0,30 cm	
78	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone253/8 circle reverse cutting needle19mm,3-0,15 cm	
79	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone 25 3/8 circle reverse cutting needle26mm,3-0,70 cm	
80	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone 25 1/2 circle taper point needle36mm, 2-0,45 cm	
81	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone251/2 circle taper point needle17mm, 3-0,15 cm	
82	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone 251/2 circle taper point needle 17mm, 3-0,30 cm	
83	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone251/2 circle taper point needle17mm, 4-0,15 cm	
84	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated poliglecaprone251/2 circle taper point needle17mm, 4-0,30 cm	
85	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone3/8 circle reverse cutting needle19mm,	

	3-0,15 cm	
86	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone36mm, 1/2 circle taper point needle,no0,15 cm	
87	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone 1/2 circle taper point needle36mm, no 0,45 cm	
88	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm,2-0, 15 cm	
89	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm,2-0, 30 cm	
90	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm,2-0, 45 cm	
91	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle26mm,2-0, 15 cm	
92	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle26mm,2-0, 30 cm	
93	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle17mm, 3-0, 15 cm	
94	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle 17mm, 4-0,15 cm	
95	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm, no 1,30 cm	
96	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm, no 1,45 cm	
97	Absorbable unidirectional barbed device, spiral anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm, no 0,30 cm	
98	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone 3/8 circle reverse cutting needle19mm, 3-0,45 cm	

99	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone3/8 circle reverse cutting needle24mm, 3-0,45 cm	
100	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle reverse cutting OS-6 needle36mm,no0,45 cm	
101	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle reverse cutting OS-6 needle36mm,no 1,45 cm	
102	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point Ethiguard safety needle48mm,no 1,45 cm	
103	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point Ethiguard safety needle36mm,no 1,45 cm	
104	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point Ethiguard safety needle 48mm,no0,45 cm	
105	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle48mm, no 1,45 cm	
106	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle,36 mm, no 0,45 cm	
107	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle 48mm, no 0,45 cm	
108	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle,36 mm,2-0,45 cm	
109	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle36mm,no1,45 cm	
110	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle40mm, no 1,45 cm	
111	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle,40mm, no 0,45 cm	
112	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle26mm,	

	no 0,45 cm	
113	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point CT-2 needle26mm,2-0,45 cm	
114	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point SH needle 26 mm, 2-0,45 cm	
115	Absorbable unidirectional barbed device, symmetric anchoring pattern, triclosan coated polydioxanone1/2 circle taper point needle 26 mm,3-0,45 cm	
116	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting OS40 mm,no1,90 cm	
117	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting OS40 mm,no2,90 cm	
118	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting OS36 mm,no0,90 cm	
119	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting (Heavy)Portt23 mm,no1, 35 cm	
120	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Reverse Cutting (Heavy) Portt23 mm,no 1, 70 cm	
121	Absorbable 2 point Fixation device for Lap hernia repair containing PolydioxanoneGlycolide& lactide.it is a trigger squeeze mechanical device with pre loaded 25 absorbable straps inserted length of strap should be 6.7mm.	
122	Absorbable 2 point Fixation device for Lap hernia repair containing PolydioxanoneGlycolide& lactide.it is a trigger squeeze mechanical device with pre loaded 12 absorbable straps inserted length of strap should be 6.7mm.	
123		

124		
125	Knotless tissue control device: Undyed polypropylene providing tensile strength 2-0 with 30 cm length, 22 mm, 1/2 circle, taper point needle, unidirectional, spiral pattern anchors with ~15 degrees anchor angle and 20 anchors per inch with an adjustable fixation loop at one end of the suture.	
126		
127	Knotless tissue control device: Dyed polydioxanone, Tensile Strength 2-0, unidirectional, 30cm, 36 mm, 1/2 circle, taper point needle, spiral pattern anchors with ~ 15 degrees anchor angle and 20 anchors per inch with an adjustable fixation loop at one end of the suture.	
128	Knotless tissue control device: Synthetic absorbable monofilament made up of Copolymer of Glycolide and e-caprolactone, Tensile Strength 3-0, with 30 cm x 30 cm, 26mm, 3/8 circle reverse cutting needle, bi directional, spiral pattern anchors with ~ 15 degrees anchor angle and 20 anchors per inch	
129	Knotless tissue control device: Undyed polypropylene, Tensile Strength 2-0 with 30 cm length, 22 mm, 1/2 circle, taper point needle, unidirectional, spiral pattern anchors with ~15 degrees anchor angle and 20 anchors per inch with an adjustable fixation loop at one end of the suture.	
130	Knotless tissue control device: Dyed polydioxanone, Tensile Strength 1-0 with 14 cm x 14 cm lengths, 36mm, 1/2 circle, taper point needle, Bidirectional, spiral pattern anchors with ~15 degrees anchor angle and 20 anchors per inch	
131	Knotless tissue control device: Synthetic absorbable monofilament made up of Copolymer of Glycolide and e-caprolactone, Tensile Strength 2-0, 45cm, 36mm, 1/2 circle taper point needle, uni directional, spiral pattern anchors with ~ 15 degrees anchor angle and 20 anchors per inch with an adjustable fixation loop at the other end of the suture.	
132	Knotless tissue control device: Undyed polypropylene, Tensile Strength 1 with 24 cm x 24 cm length, 36 mm, 1/2 circle, taper point needle, bidirectional, spiral pattern anchors with ~15 degrees anchor angle and 20 anchors per inch	
133	Absorbable bidirectional barbed device, spiral anchoring pattern, tensile strength 1, 36mm 1/2 circle reverse cutting heavy wire OS-6 needle, 30 cm x 30 cm	
134	Absorbable bidirectional barbed device, spiral anchoring pattern, tensile strength 1, 40mm 1/2 circle reverse cutting heavy wire OS-8 needle, 36 cm x 36 cm	



135	ADHESSION BARRIER STRILE ABSORBABLE OFF WHITE KNITTED FABRIC PREPARED BY CONTROLLED OXIDATION OF RE GENERATED CELLULOSE ADHESION BARRIER3*4 inch	
136	TOPICAL SKIN ADHESIVE2- OctylCyanoacrylate(high viscocity)0.5 ml	
137	TOPICAL SKIN ADHESIVE2- Octyl Cyanoacrylate(mini)0.36 ml	
138	SKIN CLOSURE SYSTEM2- Octyl Cyanoacrylate liquid skin adhesive packaged with a pen applicator along with a self adhering mesh of 22 cm3.8 ml	
139	SKIN CLOSURE SYSTEM2- Octyl Cyanoacrylate liquid skin adhesive packaged with a pen applicator along with a self adhering mesh of 60 cm3.8 ml	
140	Fibrin Sealant (Human) Apo protein free1 ml	
141	Fibrin Sealant (Human) Apo protein free2 ml	
142	TEMPORARY PACING WIRE26 mm 1/2 CIRCLE Taperpoint& 60 mm Straight Cutting Needle with Breakaway Point,needle length90 mm,60 cm	
143	TEMPORARY PACING WIRE17 mm 1/2 CIRCLE Taperpoint& 60 mm Straight Cutting Needle with Breakaway Point,needle length 60 mm,60 cm	
154	MONOFILAMENT STAINLESS STEEL 1/2 circle 3-needles Round body 1 conventional cutting blunt point with needle length 48 mm,no5,45 cm	
155	MONOFILAMENT STAINLESS STEEL1/2 circle 3 needles Round body 1 conventional cutting blunt point with needle length 48 mm,no6,45 cm	
156	MONOFILAMENT STAINLESS STEEL 7/16 Round body blunt point (4x45 cm) with needle length 44mm,no5,45 cm	
157	MONOFILAMENT STAINLESS STEEL7/16 Round body blunt point (4x45 cm) with needle length 44 mm,no6,45 cm	
158	MONOFILAMENT STAINLESS STEEL ½ circle Round body blunt point (2x75 cm) with needle length 44 mm,no6,75cm	
159	MONOFILAMENT STAINLESS STEEL 1/2circle Round body blunt point (2x75 cm) with needle length 44 mm,no5,75cm	
160	MONOFILAMENT STAINLESS STEEL 1/2 circle Round Body blunt point (4x45 cm) with needle length 48 mm,no5,45 cm	
161	MONOFILAMENT STAINLESS STEEL 3/8 circle cutting (6x45 cm) with needle length 48 mm,no6,45 cm	
162	MONOFILAMENT STAINLESS STEEL 1/2 circle 4 Round body blunt point with needle length 40 mm,no1,45 cm	
163	MONOFILAMENT STAINLESS STEEL 1/2 circle 4 Round body blunt point with needle length 40 mm,no2,45 cm	
164	MONOFILAMENT STAINLESS STEEL 1/2 circle 4 conventional cutting With needle length 48 mm,no4,45 cm	

165	MONOFILAMENT STAINLESS STEEL 1/2 circle 4 Round body blunt point with needle length 48 mm,no4,45 cm	
166	MONOFILAMENT STAINLESS STEEL 1/2 circle cutting (4x45 cm) with needle length 48 mm,no6,45 cm	
167	MONOFILAMENT STAINLESS STEEL 1/2 circle cutting (1x45 cm) with needle length 48 mm,no6,45 cm	
168	MONOFILAMENT STAINLESS STEEL 1/2 circle cutting (4x45 cm) with needle length 48 mm,no5,45 cm	
169	MONOFILAMENT STAINLESS STEEL Monofilament 1/2 circle cutting (1x45 cm),48 mm,no5,45 cm	
170	MONOFILAMENT STAINLESS STEEL 3/8 circle Reverse cutting (4x50 cm) with needle length 45 mm,no2,50 cm	
171	MONOFILAMENT STAINLESS STEEL 1/2 circle Taper Cut (4x45 cm) with needle length 48 mm,no5,45 cm	
172	MONOFILAMENT STAINLESS STEEL 1/2 Circle cutting (4x45 cm) with needle length 48 mm,no4,45 cm	
173	MONOFILAMENT STAINLESS STEEL 1/2 Circle cutting (4x45 cm) with needle length 48 mm,no5,45 cm	
174	MONOFILAMENT STAINLESS STEEL 1/2 circle cutting (4x45 cm) with needle length 48 mm,no6,45 cm	
175	MONOFILAMENT STAINLESS STEEL 1/2 circle cutting (4x45 cm) with needle length 48 mm,no7,45 cm	
176	MONOFILAMENT STAINLESS STEEL 1/2 circle Taper cut (4x45 cm)with needle length 40 mm,no1,45 cm	
177	MONOFILAMENT STAINLESS STEEL 1/2 circle Reverse cutting with rotating needle,with needle length 55 mm,no5,75 cm	
178	MONOFILAMENT STAINLESS STEEL 1/2 circle Trocar Point with needle length 55 mm,no5,75 cm	
179	Polypropyleneblue Monofilament 3/8 Circle BV 100-4 Round Body 5.1 mm,9-0,13 cm	
180	Polypropyleneblue Monofilament 3/8 Circle Taper Point BV 175-7 Double Needle,8 mm,8-0,60 cm	
181	Polypropyleneblue Monofilament 1/2 Circle Taper Point TF ETHALLOY Double Needle13 mm,4-0,60 cm	
182	Polypropyleneblue Monofilament 1/2 Circle Taper Point TF Double Needle13 mm,5-0,60 cm	
183	Polypropyleneblue Monofilament 3/8 Circle Taper Point BV-1 VISI-BLACK ETHALLOY Double Needle9.3 mm,7-0,60 cm	
184	Polypropyleneblue Monofilament 3/8 Circle Taper Point C-1 VISI-BLACK ETHALLOY Double Needle13 mm,6-0,75 cm	
185	Polypropyleneblue Monofilament 1/2 Circle Taper Point RB-1 VISI-BLACK ETHALLOY Double Needle17 mm,5-0,90 cm	
186	Polypropyleneblue Monofilament 1/2 Circle Taper Point SH ETHALLOY Double Needle26 mm,4-0,90 cm	

187	Polypropyleneblue Monofilament 1/2 Circle Taper Point SH ETHALLOY Double Needle26 mm,3-0,90 cm	
188	Polypropyleneblue Monofilament 1/2 Circle Taper Point SH-1 ETHALLOY Double Needle22 mm,4-0,75 cm	
189	Polypropyleneblue Monofilament 3/8 Circle CC HEMO-SEAL MultiPass Double Needle9.3 mm,5-0,60 cm	
190	Polypropyleneblue Monofilament 1/2 Circle CC-4 HEMO-SEAL MultiPass Double Needle13 mm,5-0,60 cm	
191	Polypropyleneblue Monofilament 1/2 Circle Round Body CC-4 HEMO-SEAL MultiPass Double Needle13 mm,4-0,75 cm	
192	Polypropyleneblue Monofilament 1/2 Circle Round Body CC-16 HEMO-SEAL Double Needle16 mm,3-0,90 cm	
193	Polypropyleneblue Monofilament 3/8 Circle BV175-8 ETHALLOY (220 Microns) Double Needle9.3 mm,7-0,60 cm	
194	Polypropyleneblue Monofilament 3/8 Circle CC (220 Microns) Double Needle9.3 mm,8-0,60 cm	
195	Polypropyleneblue Monofilament 3/8 Circle CC (220 Microns) MultiPass Double Needle9.3 mm,7-0,60 cm	
196	Polypropyleneblue Monofilament 3/8 Circle Round Body C-1 (380 Microns) Double Needle13 mm,6-0,75 cm	
197	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strands in a foil PTFE POLYMER PLEDGET 6mm x 3mm x 1.5mm 17 mm,2-0	
198	POLYBUTYLATE COATED BRAIDED POLYESTERBraided 75 cm Multistrand 5 Green & 5 White strands in a foil PTFE POLYMER PLEDGET 3mm x 3mm x 1.5mm, 17 mm,2-0	
199	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strands in a foil PTFE POLYMER PLEDGET (6mm x 3mm x 1.5mm) 25 mm,2-0	
200	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strands in a foil PTFE POLYMER PLEDGET (3mm x 3mm x 1.5mm )25 mm,2-0	
201	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm 17 mm,2-0	
202	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 90 cm 17 mm,2-0	
203	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 100 cm 45 mm,no2	
204	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 100 cm 25 mm,3-0	

205	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 76 cm 17 mm,2-0	
206	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 100 cm 50 mm,no0	
207	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 76 cm 8 mm,4-0	
208	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 45 cm 8 mm,5-0	
209	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm 25 mm,2-0	
210	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 90 cm 25 mm,2-0	
211	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 17 mm,2-0	
212	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 90 cm POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 17 mm,2-0	
213	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 25 mm,2-0	
214	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 90 cm POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 25 mm,2-0	
215	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 90 cm Firm PTFE POLYMER PLEDGETS (7mm x 3mm x 1.5mm) 17 mm,2-0	
216	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm POLYMER PLEDGETS Firm PTFE (7mm x 3mm x 1.5mm) 17 mm,2-0	
217	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm Firm PTFE POLYMER PLEDGETS (7mm x 3mm x 1.5mm) 26 mm,2-0	
218	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm Firm PTFE POLYMER PLEDGETS (7mm x 3mm x 1.5mm) 26 mm,2-0	
219	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Firm PTFE POLYMER PLEDGETS (7mm x 3mm x 1.5mm) 17 mm,2-0	
220	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Firm PTFE POLYMER PLEDGETS (7mm x 3mm x 1.5mm) 26 mm,2-0	
221	POLYBUTYLATE COATED BRAIDED POLYESTER White Braided 90 cm Soft PTFE POLYMER PLEDGETS (3mm x 3mm x 1.5mm) 17 mm,2-0	

222	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm Soft PTFE POLYMER PLEDGETS (3mm x 3mm x 1.5mm) 17 mm,2-0	
223	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Soft PTFE POLYMER PLEDGETS (3mm x 3mm x 1.5mm) 17 mm,2-0	
224	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Soft PTFE POLYMER PLEDGETS (7mm x 3mm x 1.5mm) 26 mm,2-0	
225	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Firm PTFE POLYMER PLEDGETS (3mm x 3mm x 1.5mm) 17 mm,2-0	
226	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil 17 mm,2-0	
227	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Firm PTFE POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 17 mm,2-0	
228	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil 26 mm,2-0	
229	POLYBUTYLATE COATED BRAIDED POLYESTER Braided 75 cm Multistrand 5 Green & 5 White strand in a foil Firm PTFE POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 26 mm,2-0	
230	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 75 cm 44.8 mm, no 2	
231	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 75 cm 55 mm,no5	
232	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm Firm PTFE POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 17 mm,2-0	
233	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 90 cm PTFE POLYMER PLEDGETS (6mm x 3mm x 1.5mm) 26 mm,2-0	
234	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 100 cm 26 mm,3-0	
235	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 75 cm 11 mm,6-0	
236	POLYBUTYLATE COATED BRAIDED POLYESTER Green Braided 75 cm 26 mm,3-0	

237	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 13 mm,5-0	
238	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 13 mm,4-0	
239	POLYBUTYLATE COATED BRAIDED POLYESTERWhite Braided 90 cm 17 mm,2-0	
240	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 90 cm 17 mm,4-0	
241	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 90 cm 17 mm,3-0	
242	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 90 cm 17 mm,2-0	
243	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 90 cm 26 mm,2-0	
244	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 90 cm 26 mm,no0	
245	POLYBUTYLATE COATED BRAIDED POLYESTERWhite Braided 90 cm 26 mm,2-0	
246	POLYBUTYLATE COATED BRAIDED POLYESTERWhite Braided 45 cm 8 mm,4-0	
247	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 60 cm 13 mm,4-0	
248	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 60 cm 13 mm,5-0	
249	POLYBUTYLATE COATED BRAIDED POLYESTERWhite Braided 90 cm 26 mm,2-0	
250	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 22 mm,no0	
251	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 26 mm,3-0	
252	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 26 mm,2-0	
253	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 26 mm,4-0	
254	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 26 mm,3-0	
255	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 26 mm,2-0	
256	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 90 cm 36.4 mm,no0	
257	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 17 mm,4-0	
258	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 17 mm,3-0	
259	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 17 mm,2-0	
260	POLYBUTYLATE COATED BRAIDED POLYESTERWhite Braided 75 cm 17 mm,2-0	
261	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm	

	17 mm,2-0	
262	POLYBUTYLATE COATED BRAIDED POLYESTERGreen Braided 75 cm 26 mm,2-0	
263	POLYBUTYLATE COATED BRAIDED POLYESTERWhite Braided 75 cm 26 mm,2-0	
264	POLYBUTYLATE COATED BRAIDED POLYESTERBraided 10 x 90 cm, Pledged(6 x 3 x 1.5 mm) Firm (Rounded Corners)26 mm,2-0	
265	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)3/8 Circle Cutting PS-1 PRIME Multi Pass 24 mm,3-0	
266	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm,2-0	
267	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136mm,no0	
268	SYNTHETIC ABSORBABLE ANTIBACTERIAL SUTURES (POLYGLACTIN 910 WITH TRICLOSAN)1/2 Circle Taper Point CT-136 mm1	
269	POLYPROPYLENETungsten Rhenium3/8 Circle, BV 175-8, CC point Double Needle,9.3 mm,7-0,60 cm	
270	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV 175-6 Double Needle,8 mm,7-0,60 cm	
271	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV 175-8 Double Needle,9.3 mm,7-0,60 cm	
272	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV-1 Double Needle,9.3 mm,7-0,60 cm	
273	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV 175-6 Double Needle,8 mm,8-0,60 cm	
274	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, C-V Double Needle,13 mm,6-0,60 cm	
275	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV 130-5 Double Needle,6.5 mm,8-0,60 cm	
276	POLYPROPYLENETungsten Rhenium3/8 Circle, CC Point Double Needle,9.3 mm,6-0,60 cm	
277	POLYPROPYLENETungsten Rhenium3/8 Circle, C-1 Double Needle,13 mm,6-0,60 cm	
278	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV 175-6 Double Needle,8 mm,7-0,75 cm	
279	POLYPROPYLENETungsten Rhenium3/8 Circle, TP, BV 175-6 Double Needle,9.3 mm,6-0,60 cm	
280	PEEK polymer Sternal closure device with needle	
281	Tensioning device	
282	Sternal reduction device angulated with ratchet	
283	Cable cutter	
284	Maintenance oil and spray	
285	Composite mesh (mesh should comprise of absorbable material(Polydioxanone) providing temporary support & non absorbable material (polypropylene)) on the other side to provide permanent support. Absorbable material should preferably (plant	5cm*10cm,10cm*20c m  15cm*20cm,20cm*25c m

	based) OR Equivalent all are in OVAL/RECTANGLE/SQUARE(different sizes)	20cm*30cm,30.5cm*3 0.5cm 15cm*15cm,10cm*15c m 7.5cm*15cm,26cm*34 cm 25cm*35.5cm
286	A macro porous partially absorbable mesh made up of approximately equal parts of polypropylene monofilament fiber (6-0) and Poliglecaprone 25 monofilament fiber (5-0) with pore size 2.7 mm having a weight of 39 g/m <sup>2</sup> and containing blue orientation stripes of polypropylene. (Different Sizes)	6cm*12cm 7.6cm*12cm 10cm*15cm 15cm*15cm 15cm*30cm 30cm*30cm
287	2point fixation device for open hernia repairs with a curved cannula & strap-positioning tip having a forward-tilted handle & metric ruler. It is a trigger-squeeze mechanical device with a curved cannula, pre-loaded with 20 absorbable straps which are made of a blend of polydioxanone dyed with D&C Violet No. 2 and an L (-)-lactide/glycolide copolymer. Inserted length of strap should be 6.7 mm	
288	Open partially absorbable skirted mesh device composed of a macroporous mesh, knitted from polypropylene and dyed (D&C Violet No. 2) polydioxanone fibers, laminated to an absorbable poliglecaprone 25 film with the perimeter edges prefolded to create the fixation skirt having a pore size of 2.4 mm. Should also contain an orientation marker made of dyed (D&C Violet No. 2) polydioxanonefiber.(Different Sizes)	10cm*10cm 12cm*15cm 15cm*20cm 15cm*25cm 20cm*30cm 25cm*36cm
289	ABSORBABLE HAEMOSTAT	1) ABSORBABLE HAEMOSTAT (OXIDIZED REGENERATED CELLULOSE, 2"X3") 2) ABSORBABLE HAEMOSTAT (OXIDISED REGENRATED CELLULOSE, 4"X8")
290	BRAND AID (MEDICATED FLEXIBLE FABRIC) STRIP	3/4" X 3"
291	BRAND AID (MEDICATED FLEXIBLE FABRIC) STRIP	2CM DIA
292	STOCKINETTE	5CMX1M
293	STOCKINETTE	5CMX10CM
294	STOCKINETTE	7.5CMX10CM
295	STOCKINETTE	10CMX1.5M
296	STOCKINETTE	10X10M
297	SYNTHETIC SHEET WADDING FOR PLASTER CAST (SOFROLLS)	2" , 5" , 4"
298	GAUGE PIECES WITH RADIO OPAQUE MARKER	7.5X7.5X8 PLY
299	GAUGE PIECES WITH RADIO OPAQUE MARKER	7.5X7.5X12 PLY
300	GAUGE PIECES WITH RADIO OPAQUE MARKER	10X10X8 PLY



301	GAUGE PIECES WITH RADIO OPAQUE MARKER	10X10X12 PLY
302	ABSORBABLE GELATIN COMPRESSED SPONGE	SHOULD BE WATER INSOLUBLE, POROUS, NON ELASTIC BOX OF 5-10 MEASURING AROUND 2-4 X 10"
303	INSULIN SYRINGES	1ML
304	ECG PAPER ROLL	(i) THERMAL PAPER SIZE 80MM (ii) THERMAL PAPER SIZE - A4
305	NON WOVEN OERMEABLE FABRIC ADHESIVE PLASTER ROLL	10CMX10M
306	EAR BUDS - STERILE	DOUBLE SIDED - PACK OF 50
307	HYDRO-ENTANGLED POLYSTER FIBER TAPE, NON WOVEN, BREATHABLE, WATER	6"
308	PERFORATED , POROUS BREATHABLE POLYETHLENE, TRANSPARENT BACKING WITH STRAIGHTBI-DIRECTIONAL TEAR, COATED WITH PRESSURE SENSITIVE, HYPOALLERGIC ACRYLATEN ADHESIVE	1/2"
309	PERFORATED , POROUS BREATHABLE POLYETHLENE, TRANSPARENT BACKING WITH STRAIGHTBI-DIRECTIONAL TEAR, COATED WITH PRESSURE SENSITIVE, HYPOALLERGIC ACRYLATEN ADHESIVE	1"
310	PERFORATED , POROUS BREATHABLE POLYETHLENE, TRANSPARENT BACKING WITH STRAIGHTBI-DIRECTIONAL TEAR, COATED WITH PRESSURE SENSITIVE, HYPOALLERGIC ACRYLATEN ADHESIVE	2"
311	PERFORATED , POROUS BREATHABLE POLYETHLENE, TRANSPARENT BACKING WITH STRAIGHTBI-DIRECTIONAL TEAR, COATED WITH PRESSURE SENSITIVE, HYPOALLERGIC ACRYLATEN ADHESIVE	3"
312	POLYBAGS IN VARYING COLOURS (BLACK, BLUE,RED, YELLOW)	4"-6"
313	VACUUME TUBE	
314	URISTRIPS	ELASTIC ADHESIVE BANDAGE B.P. ZINC OXIDE B.P. 20% W/W
315	DENTAL IMPRESSION COMPOUND	6 – 0
316	BONE WAX STERILE STRIP PACK	5CMX10MTR
317	VACUUM VIALS	
318	TISSUE ROLLS	PACK OF 10
319	READY TO USE STERILE DRESSING PACK(CE/USFDA APPROVED) STERILIZED BY GAMMA IRRADIATION, CONTAINING DRESSING FORCEPS, GALLIPOTS, COTTON, BALLS, GAUZE SWABS, ABSORBENT DRESSING PADS, HAND WIPE TISSUE, STERILE GLOVES	PACK OF 6
320	DISPOSABLE CLEANING (SPONGE/OTHER MATERIAL) STICK	
321	DISPOSABLE SOAKING (SPONGE/OTHER MATERIAL) STICK	
322	DISPOSABLE ECG ELECTRODES FOR ADULTS	

323	DISPOSABLE SMALL ECG ELECTRODES FOR PEDIATRIC	
324	SPECIAL DISPOSABLE SMALL ECG ELECTRODES FOR PEDIATRIC / NEONATAL USE	
325	ADULT DIAPER'S - LARGE	LARGE
326	ADULT DIAPER'S - XL	XL
327	DIAPER CHILD - LARGE	LARGE
328	DIAPER CHILD - XL	XL
329	COMBINE DRESSING 10X10	10X10
330	COMBINE DRESSING 10X20	10X20
331	BANDAGE CLOTH - 90CM X 18 MTR.CE MARK	90CMX18 MTR
332	HANDLOOM GAUZE CLOTH 90 CM X 20MTR. F-II, CE & ISO	90CMX20MTR.
333	DISPOSAL BED SHEET	
334	BANDAGE ZINC OXIDIZED - 10 CM X 4 MTR.	10CMX4MTR.
335	BANDAGE ZINC OXIDIZED - 15 CM X 4 MTR.	15CMX4MTR.
336	I.V CANULA FIXATURE	
337	HIGH PROTECTION MASK 95 & 98 FILTRATION-EUROPEAN CE MARKED	
338	HIGHLY ABSORBENT PAD WITH SOFT CONFORMABLE LAYER FOR SIMPLE SIZE 10 X 35CM 10 X 30 CM 10 X 25 CM 10 X 15 CM	10 X 35CM 10 X 30 CM 10 X 25 CM 10 X 15 CM
339	POLYURETHANE BACTERIAPROOF FILM COATED WITH HYPOALLERGENIC ADHESIVE 10X35CM 10X25CM 10X10CM 8CMX10CM	10X35CM 10X25CM 10X10CM 8CMX10CM
340	TRANSPARENT PROTECTIVE WOUND DRESSING FOR LIGHT TO MODERATELY SECREATING WOUNDS SIZES: 6X7 CM 10X15CM 10X30CM	6X7 CM 10X15CM 10X30CM
341	ADHESIVE CATHETER FIXATION DRESSINGS. SIZES: 9CMX7CM 6.5CMX7CM 10CMX12CM	9CMX7CM 6.5CMX7CM 10CMX12CM
342	TRANSPARENT PROTECTIVE WOUND DRESSING FOR DRY AND SLIGHTLY SECREATING WOUNDS SIZES: 10X10 CM 10X15CM 10X25CM	10X10 CM 10X15CM 10X25CM

343	HIGHLY BREATHABLE DRESSING WITH ADHESIVE FREE CENTRAL AREA AND ADHESIVE BORDER SIZES : 4.5X4.5 CM 4.8X6.7CM 6X7CM 10X10CM 10X12CM 10X15CM 10X20CM 10X25CM 10X30CM 15X15CM 15X20CM 20X20CM 20X30CM 22X22CM SACRAL 18X16.5XCM CONCAVE	SIZES : 4.5X4.5 CM 4.8X6.7CM 6X7CM 10X10CM 10X12CM 10X15CM 10X20CM 10X25CM 10X30CM 15X15CM 15X20CM 20X20CM 20X30CM 22X22CM SACRAL 18X16.5XCM CONCAVE
344	TRASPARENT OR COLOURED PU FILM	
345	INCISE DRAPE IS A TRANSPARENT, ADHESIVE POLYURETHANE FILM	
346	IODINE INCISE DRAPE IS A YELLOWISH COLOURED, TRANSPARENT, ADHESIVE POLYURETHANE FILM	
347	AMORPHOUS HYDROGEL WITH ALGINATE SIZES: 15GM 25 GM	15GM 25 GM
348	SKIN CLOSURE STRIPES MADE OF POLYAMIDE FABRICSIZES:4X38 MM6.4X102MM13X102MM26X102MM	4X38 MM 6.4X102MM 13X102MM 26X102MM
349	GELATINE FREE HYDROCOLLOID ADHESIVE WOUND DRESSING LAMINATED TO A SEMI PERMEABLE, BACTERIA PROOF, AND WATERPROOF POLYURETHANE FILM SIZES: 100X100 MM 75X100 MM 68X28 MM 180X165 MM CONCAVE 220X220 MM SACRAL 100X100 MM 68X43 MM 68X43 MM 26X65 MM	100X100 MM 75X100 MM 68X28 MM 180X165 MM CONCAVE 220X220 MM SACRAL 100X100 MM 68X43 MM 68X43 MM 26X65 MM
350	HYDROCOLLOID ISLAND PAD	

351	HAEMOSTATIC AND ABSORBENT WOUND DRESSING, MADE OF ALGINATE NONWOVEN FIBRES	
352	POLYURETHANE FILM SUBSTANCE COATED WITH PRESSURE SENSITIVE ADHESIVE HAVING U SHAPED SLIT	
353	SOFT SILICON POLYURETHANE FOAM DRESSINGS	
354	SOFT SILICON ANTIMICROBIAL POLYURETHANE FOAM DRESSINGS SIZES: 75X75 MM 100X150 MM 100X200MM 150X150MM 150X200MM 200X200MM 200X300MM	75X75 MM 100X150 MM 100X200MM 150X150MM 150X200MM 200X200MM 200X300MM
355	ATRAUMATIC POLYURETHANE FOAM DRESSING WITH UNIFORMLY DISTRIBUTED HIGHLY ABSORBING POWDER	
356	POLYURETHANE FILM OR SPUN LACED NONWOVEN POLYESTER FIBRES SIZES : 65X65MM 60X80MM 80X80MM 75X75MM 100X100MM 100X150MM 100X200MM 150X150MM 150X200MM 200X200MM 200X300MM 20X300MM	65X65MM 60X80MM 80X80MM 75X75MM 100X100MM 100X150MM 100X200MM 150X150MM 150X200MM 200X200MM 200X300MM 20X300MM

357	HIGHLY BREAKABLE TOP SHEET SUPERABSORBENT POWDER PU FOAM SIZES : 65X65MM 60X80MM 80X80MM 75X75MM 100X100MM 100X150MM 100X200MM 150X150MM 150X200MM 200X200MM 200X300MM 20X300MM 75X75MM 100X100MM 100X150MM 100X200MM 150X150MM 150X200MM 200X200MM	
358	Adhesive plaster - Zinc-oxide	4" x 9mtr
359	Elastic Adhesive Bandage - skin coloured - >2.5mtr unscratched & >5mtr stretchable length	4" , 6"
360	Non-woven permeable fabric adhesive plaster role	10cm x 10m
361	Band AID (Medicated Flexible fabric) –Strip	3/4" x 3"
362	Cotton Bandage Roll 4MTR	6 inch
363	Cotton Bandage Roll 4MTR	4 inch
364	Cotton Bandage Roll 4MTR	6 cm
365	Cotton crepe Bandage	8 cm x 4 m
366	Cotton crepe Bandage	10 cm x 4 m
367	Cotton crepe Bandage	15 cm x 4
368	Stockinette :	5 cm x 1 m
369	Stockinette	5 cm x 10 m
370	POP –Cloth bandage comprised of woven lino gauze, impregnated with Plaster of Paris, activated with water for setting, with optimal creamy effect for better mold-ability and smooth finish, setting achieved within 4-8 minutes and gaining cast strength / weight bearing within 24 hrs to maximum of 48 hrs. 4" x 2.7 mtr 6"x2.7 mtr	4" x 2.7 mtr 6"x2.7 mtr
371	Synthetic sheet wadding for plaster cast (sofrolls)	2"
372	Synthetic sheet wadding for plaster cast (sofrolls)	4"
373	Synthetic sheet wadding for plaster cast (sofrolls)	6"

374	Fibreglass plaster bandages	4"
375	Fibreglass plaster bandages	6"
376	Absorbent Cotton Roll - Layered	500 gms
377	Disposable absorbent diaper	Pediatric Size
378	Disposable absorbent diaper	Adult Size
379	Sanitary Napkin With Wings	240mmx160mmx10m m
380	Sanitary Napkin With Wings	240mmx160mmx10m m
381	Ready to use Sterile dressing pack( CE/USFDA approved) Sterilized by gamma irradiation, containing dressing forceps, gallipots, cotton balls, gauze swabs, absorbent dressing pad, hand wipe tissue, sterile gloves.	
382	Amorphous Hydrogel Wound dressing with Collosidal silver	
383	Disposable surgical gown - in sterile pack of non Wovennon absorbent fabric - wrap-around type	Standard
384	BP Surgical Blade - peel open sterile pack	11 Nos
385	BP Surgical Blade - peel open sterile pack	12 Nos
386	BP Surgical Blade - peel open sterile pack	15 Nos
387	BP Surgical Blade - peel open sterile pack	20 Nos
388	BP Surgical Blade - peel open sterile pack	22 Nos
389	BP Surgical Blade - peel open sterile pack	23 Nos
390	a) disposable surgical gown full- knee lenth of hydrophobic polypropylene/sms fabric – 2 sets b) drape disposable measuring 175 x 75 cm – 1 set c) 3 ply eye shield face mask – 2 sets d) hood cap of hydrophobic polypropylene/sms fabric with ribbon – 2sets e) legging of hydrophobic polypropylene/sms fabric with shoe cover – 2 sets f) oral surgery drapes 175 x 75 cm of hydrophobic polypropylene/sms fabric cut open towards the head end of the fabric – 1 set g) Chair light/ handle wrap of hydrophobic polypropylene/sms fabric – 2 h) handpiece suction tube sleeve (pvc) – 2 i) draw sheet/ tray cover 75 cm x 75 cm chair draw sheet measuring around 7 feet by 3 feet – 1 j) pvc shoe cover – 2 sets k) disposable protective eye wear	
391	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	6"
392	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	6.5"
393	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	7"
394	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	7.5"
395	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	8"
396	Zigzag Cotton rolls	
397	3 way stop cocks	

398	Disposable cranial perforators Sterile, single pack. USFDA\European CE approved.	11mm
399	Disposable cranial perforators Sterile, single pack. USFDA\European CE approved.	14 mm
400	Sponge with radio-opaque marker	30x30x8 ply
401	Sponge with radio-opaque marker	30x30x12 ply
402	Gauge pieces with radio-opaque marker	7.5x7.5x8 ply
403	Gauge pieces with radio-opaque marker	7.5x7.5x12 ply
404	Gauge pieces with radio-opaque marker	10x10x8 ply
405	Gauge pieces with radio-opaque marker	10x10x12 ply
406	ECG (electrodes) disposable	
407	Esmarch elastic bandage	2"
408	Biohazard bag (green pkt)	300
409	Biohazard bag (red pkt)	300
410	Apron plastic standard	
411	Eye sphere	14
412	Eye sphere	16 (Silcon T Solid)
413	Eye sphere	18 (Silcon solid)
414	Eye sphere	20 (Silcon Solid)
415	Eye sphere	14
416	Eye sphere	16
417	Eye sphere	18 Silicon
418	Eye sphere	20 Silicon
419	Eye sphere	14
420	Eye sphere	16
421	Eye sphere	18
422	Eye sphere	20
423	Eye drape with pouch	60x60
424	Eye drape with pouch	60x40
425	Eye drape with pouch	100x70
426	Eye drape with pouch	120x160
427	Eye drape	100x75
428	Eye drape	120x160
429	Eye patch	13x15
430	Eye pad	5x5
431	Disposable Surgeons' cap - Non Woven with elastic size adjuster	Standard
432	Disposable Nurses' Cap - non Woven corrugated with elastic size adjuster	Standard
433	Disposable masks with three layers	(9cmx17cm approx.), nose clip adaptable. (Tie on mask of no- woven, hypoallergenic 3 ply construction with filter in between offering >99% standard with 4 tie strings.)

434	PM-O line	
435	Triple lumen central lines Adult set 7 French 16 cm	
436	Triple lumen central lines Pediatric set 5.5 French 13 cm	
437	Endotracheal Tube (all sizes 9.0, 9.5, 8.5, 8.0, 7.5, 7.0, 6.5, 6.0, 5.5, 5.0, 4.5, 4.0, 3.5, 3.0, 2.5, 2.0, 1.5, 1.0)	
438	Pressure Monitoring line Size 50 cm, 150 cm and 200 cm	
439	IV infusion extension line	
440	Disposable examination gloves pair- pre-powdered, with USFDA/ European CE Approved certified, surgical rubber made of Hypoallergic latex. 100% electronically tested. White coloured. ISI-15354.2003.	Small
441	Disposable examination gloves pair- pre-powdered, with USFDA/ European CE Approved certified, surgical rubber made of Hypoallergic latex. 100% electronically tested. White coloured. ISI-15354.2003.	Medium
442	Disposable examination gloves pair- pre-powdered, with USFDA/ European CE Approved certified, surgical rubber made of Hypoallergic latex. 100% electronically tested. White coloured. ISI-15354.2003.	Large
443	Sterile Surgical Disposable Glove Pair in impermeable sterile packing –Powder free Hypoallergic latex. 100% electronically tested, sterilised by Gamma Radiation / ETO. IS No. 13422-92 with US FDA / European CE certification, Polymer Coated	6.5
444	Sterile Surgical Disposable Glove Pair in impermeable sterile packing –Powder free Hypoallergic latex. 100% electronically tested, sterilised by Gamma Radiation / ETO. IS No. 13422-92 with US FDA / European CE certification, Polymer Coated	7
445	Sterile Surgical Disposable Glove Pair in impermeable sterile packing –Powder free Hypoallergic latex. 100% electronically tested, sterilised by Gamma Radiation / ETO. IS No. 13422-92 with US FDA / European CE certification, Polymer Coated	7.5
446	Disposable Yankaur suction handle	
447	Sump Suction Set	2.5-3.0 mtr
448	Asepto Pump	60 ml
449	Thoracic Drainage Catheter	16 FG
450	Thoracic Drainage Catheter	20 FG
451	Thoracic Drainage Catheter	24 FG
452	Thoracic Drainage Catheter	28 FG
453	Thoracic Drainage Catheter	32 FG
454	Thoracic Drainage Catheter	36 FG
455	Absorbable Gelatin sponge based Topical Absorbable hemostat without formaldehyde. Should be sterilized by Dry Heat	3cm X 8cm
456	Absorbable Gelatin Sponge should not be Cross linked by Formaldehyde. Should be sterilized by Dry Heat.	7cm X 5cm X 0.5 cm
457	Absorbable Gelatin sponge based Topical Absorbable hemostat without formaldehyde. Should be sterilized by Dry Heat	7cm X 5cm X 1 cm
458	Absorbable Gelatin Sponge USP(sterile surgical Hemostatic Sponge)	8cm x 5mm x 1cm



459	Absorbable Gelatin based Topical Absorbable flowable hemostat with 6 cc syringe pre-filled with hemostatic matrix. With 14.3 cm white applicator tip & 14.6 cm blue flexible applicator tip	6ml
460	Centrifuge Tube (made of borosilicate) with rims 10mm	
461	Centrifuge Tube (made of borosilicate) with rims 15mm	
462	Disposable Bed Sheets 230cm x 150cm	
463	Glass Test Tubes (Without rim) 12mm x 100mm.	
464	Glass Test Tubes (Without rim) 15 mm X 125 mm.	
465	Glass Test Tubes (Without Rim) 15 mm x 150 mm.	
466	Hospital Rubber Sheeting (1000mmX30m)	
467	Hourly Urine Collecting Bag	
468	Hypo Allergic Surgical Adhesive Paper Tape 1" x 9 m	
469	Hypo Allergic Surgical Adhesive Paper Tape 2" x 9 m	
470	Hypo Allergic Surgical Adhesive Paper Tape 3" x 9 m	
471	Hypo Allergic Surgical Adhesive Paper Tape 1/2" x 9 m	
472	N-95 Mask ISI Marked, NIOSH Approved	
473	Abdominal Swab 6 layer with radio opaque thread and long tail (4"X1") Non Sterile 15cmX15cm	
474	Abdominal Swab 6 layer with radio opaque thread and long tail (4"X1") Non Sterile 30cmX15cm	
475	Abdominal Swab 6 layer with radio opaque thread and long tail (4"X1") Non Sterile 20cmX15cm	
476	Bandage Zinc Oxide Elastic Self Adhesive BP 10cmx4-6m	
477	Bandage Zinc Oxide Elastic Self Adhesive BP 8cmx4-6m	
478	Cotton Gauze F-II absorbent Non sterile (90 cm x 18m)	
479	Cotton Gauze F-II absorbent Non sterile (60 cm x 18m)	
480	Bandage Cloth, 100cm x 20 mtr., ISI/ CE Mark, should be of dimensions atleast 60cm x 20mts., be mesh/ interweaved cloth of good quality (soft to touch) and white in color, a cut piece of any size should have good absorbency i.e. average sinking time not more than 5 seconds.	
481	Bandage Cloth, 90cm x 20 mtr., ISI/ CE Mark, should be of dimensions atleast 90cm x 20mts., be mesh/ interweaved cloth of good quality (soft to touch) and white in color, a cut piece of any size should have good absorbency i.e. average sinking time not more than 5 seconds.	
482	Bandage Cloth, 60cm x 20 mtr., ISI/ CE Mark, should be of dimensions atleast 60cm x 20mts., be mesh/ interweaved cloth of good quality (soft to touch) and white in color, a cut piece of any size should have good absorbency i.e. average sinking time not more than 5 seconds.	
483	Lint Cloth 500gm- Good Quality, Absorbent, bleached, As per IP specifications	
484	Surgical pads 10 X 10 cm.(Sterile)- As per I P Standard	
485	Surgical pads 10 X 20 cm.(Sterile)- As per I P Standard	
486	Syringe 1 ml (without needle)- Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	

487	Autodiscard Syringe 2 ml (without needle) - Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	
488	Autodiscard Syringe 3 ml (without needle) - Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	
489	Autodiscard Syringe 5 ml (without needle) - Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	
490	Syringe 10 ml (without needle)- Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	
491	Syringe 20 ml (without needle) - Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	
492	Syringe 50 ml (without needle) - Disposable, pre-sterile, non-toxic, non pyrogenic, eccentric or centric nozzle	
493	Syringe 1 ml. (Insulin Syringe) Sterile Disposable with 31 No. Needle.	
494	Hypodermic Needles Size 16- Single Use, pre- sterile, disposable, Should be BIS marked.	
495	Hypodermic Needles Size 18- Single Use, pre- sterile, disposable, Should be BIS marked.	
496	Hypodermic Needles Size 20- Single Use, pre- sterile, disposable, Should be BIS marked.	
497	Hypodermic Needles Size 21- Single Use, pre- sterile, disposable, Should be BIS marked.	
498	Hypodermic Needles Size 22- Single Use, pre- sterile, disposable, Should be BIS marked.	
499	Hypodermic Needles Size 23- Single Use, pre- sterile, disposable, Should be BIS marked.	
500	Hypodermic Needles Size 24- Single Use, pre- sterile, disposable, Should be BIS marked.	
501	T-Connection- Good quality, sterile, disposable, medical grade, transparent	
502	Y- Connections- Good quality, sterile, disposable, medical grade, transparent	
503	Chest Drainage Catheter- (Size-16, 18, 20, 22, 24 Fr)- Sterile, thoracic drainage catheter, extra soft catheter is gentle to the body tissue & most suitable for thoracic drainage, distal end is open with super smooth large eyes to maximize the drainage from the chest, proximal end is fitted with specially designed, tapered tongue to provide excellent forceps grip and non-traumatic insertion, catheters are marked at every 2cm from the last eye to ascertain the depth of placement (same price to be quoted for all size)	
504	Chest Drainage Catheter- (Size-26, 28, 30, 32, 34, 36 Fr)- Sterile, thoracic drainage catheter, extra soft catheter is gentle to the body tissue & most suitable for thoracic drainage, distal end is open with super smooth large eyes to maximize the drainage from the chest, proximal end is fitted with specially designed, tapered tongue to provide excellent forceps grip and non-traumatic insertion,	

	catheters are marked at every 2cm from the last eye to ascertain the depth of placement (same price to be quoted for all size)	
505	Yankur Cannula with standard tip and tubing- yankur handle is open and with 4 lateral eyes to withstand negative pressure and ensures continuous and easy suction of fluid with vaccum thumb control.	
506	Yankur Cannula with crown tip and tubing- standard funnel connector at distal end of tubing to connect Yankaur handle, yankur handle is open and with 4 lateral eyes to withstand negative pressure and ensures continuous and easy suction of fluid, Yankur cannula should have crown tip with vaccum thumb control, tube dimension- internal diameter 6.0mm to 7.00mm outer diameter- 8.5mm to 10.00 mm, length 210 cm, 250cm & 300 cm.	
507	IV Set- Vented	Set should be manufactured from medical grade non-toxic PVC, siliconized, Cylindrical type moulded drip chamber provided with disc filter, sharp spike & built in air-vent, Roller type flow controller for accurate flow control, Moulded bubble latex bulb for extra medication/ or Y-Port leak –proof junction, Extra smooth 21 G vein needle, Gamma Rays Sterilised-Indicator to be or ETO Sterilized, Displayed on the Carton, Air vent attached with Chamber, Ready for use, Double packed, Tube length not less than 1500 mm and diameter of inner side not less than 2.7mm, Nonkinkable and disc filter size should be not less than

		15.00micrometer according to ISI standard should be accompanied by Sterility and pyrogen free report, Should be ISI marked or CE certified or FDA approved specifications
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