

NOT TRANSFERABLE



e- Lab TENDER NO.: - BPPI/Limited/Laboratory empanelment-02

**TENDER FOR EMPANELMENT OF DRUG & SURGICAL
TESTING LABORATORIES FOR ANALYSIS OF DRUGS
SURGICAL & FOOD PRODUCTS ITEMS FOR THE PERIOD
2019-2020**

Dated: 15.02.2019

TO

**Bureau of Pharma Public Sector Undertakings of India
(BPPI)**



BUREAU OF PHARMA PUBLIC SECTOR UNDERTAKINGS OF INDIA

(Set up under the Department of Pharmaceuticals, Govt. of India)

8th Floor, Videocon Tower, Block E1,
Jhandewalan Extension, New Delhi-110055
Telephone: 011- 49431820/49431821 /49431823/49431865/49431830;

Website: janaushadhi.gov.in

Details of Events are as below: -

Tender Reference		e-Lab tender no. BPPI/Limited/Laboratory empanelment-02
Date of availability of tender documents on website		Dt. – 15/02/2019 (Friday) 15/02/2019
Last date and time for submission of Online Bid i.e. Bid Submission End Date and time		26/02/2019 at 11:00 am (Tuesday)
Last Date for submission of EMD in physical Form in office of Bureau of Pharma PSUs of India, 8th Floor, Videocon Tower, Block-E1, Jhandewalan Extension, New Delhi-110055		26/02/2019 at 18:00 pm (Tuesday)
Time and date of opening of Technical & Commercial Bid		27/02/2019 at 11:30 am (Wednesday)
Cost of the Tender Document		Free of cost
Address for Communication		Bureau of Pharma PSUs of India, 8th Floor, Videocon Tower, Block-E1, Jhandewalan Extension, New Delhi-110055
Contact Person for clarification if any		1. Sh. Sunny Tuteja Manager (Quality) Phone: - 011-49431830 Email: - regulatory@janaushadhi.gov.in
		2. Sh. Arvind Kumar Deputy Manager (Quality) Phone: - 011-49431865 Email: - quality5@janaushadhi.gov.in

The tender document can be downloaded free of cost from the CPPP e-Procurement Portal <https://eprocure.gov.in> and from the website of BPPI: janaushadhi.gov.in.

CONTENTS

Sl. No.	Description	Page No.
	Introduction	5
1	Last date and time for submission of online tenders	6
2	Eligibility criteria	6
3	Technical bid – Cover - ‘A’ Containing EMD & other Documents	7
4	Price bid – Cover - ‘B’	9
5	General conditions with special conditions	9
6	Opening of price bids and Acceptance of tender	11
7	Agreement	12
8	Security Deposit	12
9	Complete Analysis and Reporting Condition	12
10	Payment Provisions	14
11	Penalties Provisions	14
12	Black Listing Procedure	14
13	Agreement Format	15
14	Annexure-I: Performa for Performance Statement	15
15	Annexure –II: Details of Laboratory and Certificate of Registration for Service Tax	21
16	Annexure-III (A) Personnel in Laboratory	24
17	Annexure-III (B) List of Sophisticated Instruments	24
18	Annexure-III (C) Facilities in Microbiological Section	25
19	Annexure-IV: Declaration Form	26
20	Annexure V: List of DRUGS, Surgical, and Food product (Surgical specify test)	27
21	Annexure VI Declaration as per para 2(e) &5 vii	56

22	Annexure VII: Checklist	57
----	--------------------------------	-----------

BUREAU OF PHARMA PUBLIC SECTOR UNDERTAKINGS OF INDIA

(Set up under Department of Pharmaceuticals, Govt. of India)

ONLINE TENDER FOR EMPANELMENT OF DRUGS, SURGICAL & FOOD PRODUCTS TESTING LABORATORIES FOR BPPI FOR THE PERIOD (2019-2020) FROM THE DATE OF ACCEPTANCE OF TENDER

“CONFIDENTIALITY IS THE ESSENCE OF THIS TENDER”

1. (a) Online tenders are invited by CEO, **Bureau of Pharma Public Sector Undertakings of India (BPPI)**, Videocon tower, 8th Floor, E-1, Jhandewalan Extension, New Delhi-110055, (**Herein referred as Tender inviting authority unless the context otherwise requires**) for empanelment of drug testing laboratories (under Drugs & Cosmetics Act 1940 & Rules 1945) having Physical, chemical, instrumental, and microbiological testing facilities **for a period of two years** from the date of acceptance of tender by BPPI. The agreement may be extended for further period of one year on mutually agreed terms & conditions. The complete set of tender documents can be downloaded from the BPPI website janaushadhi.gov.in and **CPP portal i.e. eprocure.gov.in** free of cost.
 2. (b) Pradhan Mantri Bhartiya Janaushadhi Pariyojana is the noble project launched by Government of India with the aim of providing quality medicines at affordable price to all through exclusive outlets namely Pradhan Mantri Bhartiya Janaushadhi Kendra. Presently more than 4600 kendras are functional all over India. Product basket contains about 900 generic drugs, 150 surgical consumables and food products. Target is to have about 6000 kendras & a basket of more than 1500 products. The products are purchased from manufacturers through open tender process & are received at our central warehouse at Gurgaon. All batches are got tested from drug testing labs before releasing the product to our kendras through the network of C&F & distributors. Quality checks including testing in the labs are also undertaken during the entire shelf life of the product. During last financial year (2017-18) drugs worth more than 100 crores were procured & more than 5000 samples were drawn for testing. Up to December 2018 (2018-2019), With the opening of 6000 kendras & product basket of more 1500, volume of samples lifted for testing at labs will increased considerably in the coming years.
 3. **Tender Inviting Authority** – C.E.O, Bureau of Pharma Public Sector Undertakings of India, 8th Floor, Videocon Tower, Block E1, Jhandewalan Extension, New Delhi-110055 (hereinafter referred as **Tender Inviting Authority** unless the context otherwise requires).
 4. **Tender Accepting Authority** – CEO, Bureau of Pharma Public Sector Undertakings of India, (hereinafter referred as **BPPI** unless the context otherwise requires).
- 5. Tender Inviting Authority invites Tender for Empanelment of Drugs, Surgical & food products, Testing Laboratories to BPPI for the Period (2019-2020).**

1. LAST DATE AND TIME FOR SUBMISSION OF ONLINE TENDERS.

(a) Online Bids [in two separate Cover {Technical bid (“Cover A”) and price bid (Cover “B”)}] will be uploaded till **26/02/2019 (Tuesday) at 11:00 am on CPP**

portal i.e. eprocure.gov.in

(b) The price bid shall be valid for a period of 120 days from the date of opening of Technical Bid. Prior to the expiry of the bid validity, the Tender Inviting Authority may request the Tenderers to extend the bid validity for further period as deemed fit on their original quoted prices and all terms & conditions. However, BPPI reserves the right to place purchase orders at the quoted rate till such period.

2. Eligibility Criteria:

(a). Valid National Accreditation Board for Testing and Calibration Laboratories (NABL) and Food safety and standards authority of India FSSAI accredited analytical laboratories.

(b). Lab should have a minimum two years’ experience in the analysis of Drugs, surgical & foods items

(c) **Lab should have a minimum average annual turnover of Rs. 30 Lakhs for last two financial years i.e. 2016-17 and 2017-18. However, turnover for the year 2017-18 should not be less than Rs. 30 lakhs.** Govt./CPSU’s Laboratories, Reference Laboratories (having USFDA approval, WHO-qualified), Research and Development Laboratories, Laboratories run by Co-operative body and Educational Institutions are exempted from the turnover criteria.

(d). Drug Testing laboratories should have Approval/ license under Drugs & Cosmetics Act and Rules 1945, with two years standing in the analysis of Drugs & Medicines.

(e). Drug Testing laboratories should be GLP compliant under the provisions of Drugs & Cosmetics Act 1940 and Rules 1945 and should hold Schedule L1 certificate.

(f). Drug Testing laboratories should not have been banned/debarred/ black listed/deregistered by any State or Central Govt. Organizations or its procurement agencies or any national/international agencies.

(g). Drug Testing laboratory and its responsible persons should not have ever been convicted under the D & C Act 1940 and Rules 1945.

(h). Drug Testing laboratory should have all necessary instruments/equipment and required mandatory facilities for testing/analysis including microbiological testing of Drugs and Medicines as per statutory requirements.

3. Technical bid – Cover -‘A’ (Scan copy of EMD & other Documents to be uploaded):

3.1 The tenderer must upload the following documents in while submitting technical bid hereafter called **Cover - ‘A’** (scanned copy of all the documents/pages must be serial numbered, self-attested).

[a]. The Earnest Money Deposit (EMD) shall be Rs. 10,000/- (Rupees Ten Thousand only) paid in the form of **Demand Draft or Banker Cheque drawn** or **National Electronic Fund Transfer (NEFT) or Bankers Cheque** in favor of **BUREAU OF PHARMA PUBLIC SECTOR UNDERTAKINGS OF INDIA** payable at Delhi/Gurgaon, should be sent with tender form in Cover- ‘A’. EMD in the form of cheque/ cash/ postal order/ e-payment will not be accepted. The EMD is refundable but it will not earn any interest.

Scanned soft copy of the EMD instrument must be uploaded to the e-Procurement portal. and **original EMD instrument should be submitted to BPPI, New Delhi on or before the schedule date of technical bid opening.**

The EMD amount of unsuccessful bidder will be refunded within 30 days of finalization of tender. In respect of successful bidder (empaneled bidder), the EMD amount will be adjusted towards security deposit.

[b]. Self-attested Scan copies of Approval/ license issued by State Licensing Authority duly renewed up to date. In case the license is not valid on the date of submission, please upload scan copy of application submitted to licensing authority for renewal of license with the acknowledgement of the licensing authority.

[c]. Self-attested scan copies of NABL accreditation, FSSAI certificate

[d]. Documentary evidence of having analyzed Drugs, Surgical & food products for the last two years with the statement in the Performa given in Annexure-I

[e]. Self-attested Scan copy of certificate of registration for GST should be uploaded in Annexure-II.

(f). Scanned copy Non-Conviction Certificate issued by the licensing authority of the State certifying that the firm/company has not been convicted should be uploaded. **The certificate should not be more than 6 months old at the time of submission of technical bid.**

(g). Self-attested document of the following should be furnished in the format given in Annexure-III and then uploaded.

(i) List of qualified personnel employed in Drug Testing laboratory along with their qualification, experience, and details of their approvals (Scan copy of the approval).

(ii) List of instruments (in working condition) available in Drug Testing Laboratory.

(iii) Facilities available in Microbiological Section in the laboratory
(iv) Total investment (based on purchase price) made on equipment, apparatus, material required in testing (excluding furniture)

(V) List of accreditations like US FDA, WHO, MHRA, ISO, along with scan copy of certificates

(h). A declaration in the Performa given in Annexure-IV duly signed and notarized.

(i). Details of DRUGS & Surgical to be analyzed are given in Annexure-VA & VB

(j). Documentary evidence regarding constitution of Drug Testing laboratory viz. Memorandum and Articles of Association, partnership deed etc., with details of name, address, telephone no., fax no., e-mail address of Managing Director/ Partner/ Proprietor etc.

(k). The instruments such as power of attorney, Resolution of Board etc. authorizing the tenderer, should be uploaded in the tender (in Cover-‘A’) duly signed by authorized signatory of the Drug Testing laboratory. Such authorized signatory of the tenderer should sign at the bottom of all the pages of the tender documents.

(l). Annual turnover statement certified by the auditors (C.A.) for last two years i.e., 2016-17 and 2017-2018.

(m). Tenderer shall upload the checklist of documents in the uploaded Performa in Annexure –VII at top of technical bid.

(n). Scan copy of USFDA approval/WHO-prequalification/other international agencies if held.

(o) All the documents uploaded should also be signed by the authorized official of the Tenderer.

3.2. The all documents indicated above should be uploaded and shall be opened at the time of Technical bid opening.

3.3 OPENING OF COVER “A” AND COVER “B” OF TENDER

a). Only authorized official as declared are entitled to be present at the time of opening of Technical Bid - Cover “A” of the tender submitted by them.

b). In case, the date for opening of technical bid is declared holiday, the technical bid shall be opened on next working day at 11.30 A.M.

c). Tenderers, who are found eligible on satisfying the criteria for technical evaluation/based on undertakings & Declaration, will only be informed the time and date of opening of Price Bid - Cover “B” of the tender.

4. PRICE BID (COVER-‘B’)

4.1. Cover “B” contains the Price Bid of the Tenderer.

(i) The Tenderer shall fill in the rate (Rs) of complete testing/~~charges~~ for each sample (**not for individual test to be performed**), % age rate of GST and total rate inclusive of GST in respective column of BOQ for the items quoted.

(a). Cover- ‘B’ shall not contain any other document. No condition shall be indicated in the price bid. All the terms and conditions shall be indicated only in the technical bid.

(b) The rates quoted shall not be varied during the full contract period.

(c) **Testing Price Agreement validity period may be extended for period up to further one year at same rate, terms & conditions with the consent of the Lab authority.**

5. GENERAL CONDITIONS

i. The tender document shall be download from the websites janaushadhi.gov.in; and CPP portal i.e. eprocure.gov.in. Tender Document is free of cost. No tender cost is to be deposited.

ii. **Agents are not eligible to participate in the tender.**

iii. Forms in all annexure should be filled up properly. Every correction should invariably be attested by tenderer, failing which the tender will be summarily rejected.

iv. The tenderer should quote the **rates for complete analysis** as per the pharmacopoeia or other standards as per provisions of Drugs and Cosmetics Act 1940 for each drug or as per manufacturer’s procedure (STP/MOA and specifications) where ever applicable and medicine not for individual test to be performed.

v. The rates should be exclusive of GST.

vi. The rates quoted and accepted will be binding on the tenderer for stipulated period and on no account any revision will be entertained till the completion of the contract period.

vii. If in any circumstances (like breakdown of instrument or non-availability of reference standard and impurities etc.) the Drug Testing Laboratory is unable to test sample of Medicines, the same should be reported within 24 hours from time of breakdown of instrument or non-

availability of reference standard of such sample by fax/ e-mail to Manager (Quality & Regulatory) regulatory@janaushadhi.gov.in and phone also.

viii. The tender uploaded by the laboratory which has been banned/debarred blacklisted/deregistered by the State / Central Govt. organization, shall not be considered. (Annexure VI).

ix. The laboratory will not be permitted to outsource any test from other Drug Testing laboratory without the consent of BPPI office.

5.1 **SPECIAL CONDITIONS.**

(i) Bids shall be submitted online only at CPPP website:<https://eprocure.gov.in>. Manual bids shall not be accepted except for the original documents/instruments as mentioned in tender document.

(ii) Bidders are advised to follow the ‘Special Instructions to the Contractors/Bidders for the e-submission of the bids online’ available through the link ‘Help for Contractors’ at the e-Procurement Portal <https://eprocure.gov.in>.

(iii) Bidder shall not modify the downloaded tender form including downloaded price Bid template in any manner. In case any tender form/Price bid template is found to be tampered with/modified in any manner, such bid will be summarily rejected, Bid Security would be forfeited and bidder is liable to be banned from doing business with BPPI.

(iv) Bidders are advised to check the *website of BPPI: janaushadhi.gov.in* and CPPP website <https://eprocure.gov.in> at least 3 days prior to closing date of submission of tender for any corrigendum, addendum, or amendment to the tender document.

(v) The tender document like EMD, checklist and mandate in single sealed cover on which it shall

be super scribed as **“TENDER FOR EMPANELMENT OF DRUGS TESTING LABORATORIES FOR ANALYSIS OF DRUGS, Surgical & Food products, FOR TWO YEARS (2019-21)** should reach **Manager (Quality and regulatory), BPPI, Videocon tower, 8th Floor, E-1, Jhandewalan Extension, New Delhi-110055, till 31.01.2019.**

6. OPENING OF PRICE BID & ACCEPTANCE OF TENDER

6.1 Eligible bidders shall be shortlisted as per following procedure: -

- i. The documents and information uploaded in Cover- ‘A’ will be evaluated by a committee & those found fulfilling eligibility criteria will be shortlisted.
- ii. All labs may be audited by an inspection team constituted by BPPI during finalization of tender or tender period. The labs will be shortlisted for opening of the price bid based on report of inspection team. The criteria for shortlisting would be:
 - a). Number, qualification & experience of technical staff.
 - b). Number & quality of equipment & material/ reference available in the lab.
 - c). Investment made on equipment & apparatus.
 - d). Certification by the audit/inspection team that lab is following all the parameters of NABL accreditation.
 - e) The labs having USFDA approval, WHO prequalified labs, labs approved by other renowned international agencies will be declared technically qualified without audit if such approval is within last 18 months.

6.2 Cover- ‘B’ (Price Bid) of the tenderers found eligible based on above laid procedure will only be opened (will be intimated after audit to individual lab) in the presence of tenderers or their authorized representatives who chooses to be present. The date and time for opening of Cover- ‘B’ will be intimated to the selected bidders.

6.3 In determining the lowest evaluated price, the rate quoted per sample inclusive if GST as indicated in respective column of the **BOQ** shall be taken into consideration.

6.4 The tenderers other than L1 tenderer for NABL laboratories will be given opportunity to match L1 rate irrespective of nos. of days quoted to submit test report from the date of sample provided by BPPI and after due confirmation, their name/s will be included in the panel. However, tenderer/tenderers having quoted lesser nos. of days shall be 25% extra rate per day subject to ceiling of maximum 50

% over L1 rate and such bidder shall be given preference for testing of samples. In case sufficient Laboratories are not empaneled due to any reason, BPPI reserves right to float fresh tender during period of two years.

6.5 BPPI reserves right to negotiate with L1 bidder in case of required as per CVC guidelines in case L1 was found unreasonable.

6.6 The tender inviting authority, BPPI reserves the right to accept or reject any tender for any one or more of the items tendered for, without assigning any reason.

Notes 1.: -In view 25% extra rate per day subject to ceiling of maximum 50% over L1 rate, the bidders are required to offer minimum period in days to submit test report from the date of sample provided by BPPI for testing of drugs quoted by the bidder. The changes in nos. of days quoted by the tenderers in tender to submit test report from the date of sample by BPPI shall not be considered after opening of tender.

7. AGREEMENT

All tenderer who are empaneled will have to execute an agreement on non-judicial stamp paper of Rs. 100/- (stamp duty to be paid by tenderer) in favor of BUREAU OF PHARMA PUBLIC SECTOR UNDERTAKINGS OF INDIA within 15 days from the date of intimation received by them from BPPI that their tenders have been accepted. The form of agreement is available under para 13 of tender document.

8. SECURITY DEPOSIT

The successful tenderers must pay a security deposit of Rs. 50,000/- (Rupees Twenty Thousand only) including adjustment of EMD amount at the time of execution of agreement referred in Para 7 above by way of DD or Banker Cheque in favor of BUREAU OF PHARMA PUBLIC SECTOR UNDERTAKINGS OF INDIA payable at Delhi/Gurgaon.

9. COMPLETE ANALYSIS AND REPORTING CONDITION

a. (i). On empanelment and entrustment of the job, the Drug Testing Laboratory should furnish the test reports within days as quoted in their price bid, but not more than 8 days of receipt of sample in case of all non-sterile products and not more than 21 days of receipt of sample in case of all sterile dosage forms.

(ii). within 24 hours of receipt of sample, the confirmation of receipt should be given to BPPI by fax / mail i.e. quality2@janaushadhi.gov.in, quality5@janaushadhi.gov.in & regulatory@janaushadhi.gov.in

(iii). For any delay more than stipulated time as mentioned in para 9 (a)(i) and (ii), 5% of testing charges per week would be deducted as penalty. For any delay 3 times or more in a quarter year or a delay of more than 7 days over the time stipulated above, then there would be suspension of

contract for 3 months. Contract can be revoked on completion of period & undertaking that delay will not happen in future.

(iv). Lab situated in the Delhi/NCR are to collect samples from the warehouse & for outside labs sample will be sent by speed post/courier. The day of collection of samples from warehouse.

(b). All the test mentioned under IP, BP, USP and any other standard mentioned as per Second Schedule under D& C Act 1940 and Rules 1945 as well as Schedule V and manufacturer's specification should be carried out for each sample. The results obtained in the test should be mentioned in figures. Test reports not mentioning complete details as per IP, BP, and USP etc. will be considered as "Incomplete test report" and the drugs testing laboratory will have to submit complete report for acceptance.

(c). "Complies" or "Passes" or "Within Limit" in result column of the test report will also be treated as incomplete test report, if the result has some value the actual value found on analysis is to be reported.

(d). Every test report must have some specific remarks as 'Standard Quality', or 'Not of Standard Quality.' Any ambiguity/ cutting will not be accepted.

(e). Test report should have Sr. No., Description of tests, Specifications and Results obtained including protocol of test applied.

(f). Spectra/Chromatograph/Dissolution profile, or other data sheets, wherever applicable, should be attached with the test report. Calculation sheet should to provide on asking within a day.

(g). In the case of non-pharmacopoeia products, the method of analysis should be mentioned in the report AND PROTOCOL OF TEST APPLIED TO BE MENTIONED ON EACH REPORT. In such cases BPPI will provide STP/MOA after collecting same from manufacturer.

(h). The test report should be sent to Manager (Quality & Regulatory), BPPI office as hard copy and simultaneously scanned copy should be sent by e-mail quality2@janaushadhi.gov.in; quality5@janaushadhi.gov.in and regulatory@janaushadhi.gov.in

(i). All test report should be submitted to BPPI in duplicate. In case of failure of sample, result should be communicated immediately to Manager (Quality & Regulatory), BPPI through phone/ fax/ e-mail and physical report should be sent with covering letter addressed to Manager (Quality & Regulatory) at Bureau of Pharma Public Sector Undertakings of India (BPPI), Videocon tower, 8th Floor, E-1, Jhandewalan Extension, New Delhi-110055.

(j). If in any circumstances (like breakdown of instrument or non-availability of reference standard etc.) the Drug Testing Laboratory is unable to undertake sample, the same should be reported within 24 hours of receipt of such sample by fax/ e-mail to Manager (Quality & Regulatory) and sample should be returned to him immediately. 100% of charges as penalty will be imposed in case no prior information of breakdown of instrument or non-availability of reference standard before sending samples. Refer para (5)(vii).

(k). If any sample is received in damaged condition by the laboratory, the sample should not be analyzed and should be sent back immediately to Manager (Quality and Regulatory), BPPI and due information should be given by fax/ e-mail.

(l). An authorized representative assigned by this BPPI office have the right to inspect the laboratory who have submitted tenders before taking any decisions regarding empanelment and at any time during the contract period, and initiate action to terminate empanelment and not to entrust any further testing job to the laboratory if any violation of tender conditions or data or integrity or falsification of data are noticed during such inspections.

(m). Market action, if any, is confirmed on account of testing lapse, 50% of the cost of the market action will be borne by the lab and their services will be immediately terminated Litigation, if any, are need to be in accordance with the law.

NOTE: - The date on which report (complete parameter) is submitted by e – mail will be treated as final day of submission of report.

10. PAYMENT PROVISIONS

- i.** No advance payment towards any analysis will be made to tenderer.
- ii.** No payment will be made for incomplete analysis or incomplete report. Refer Para 9 (b) to 9
- iii.(a).** Payments towards the analysis of DRUGS & Surgical will be made along with GST at the prevailing rate as applicable at the time of payment strictly as per rules
- (b).** Bills should be supported with the copy of test report. Efforts will be made to make payments within 30 days from the date of receipt of the bills by BPPI if same are found in order in all respect.

11. PENALTIES PROVISIONS

If the successful tenderer fails to execute the agreement and payment of security deposit after opening of Price Bid within the specified time or withdraws the tender after the intimation of acceptance of tender has been received by them or owing to any other reasons, the tenderer is unable to undertake the contract, the empanelment will be cancelled, and security deposit shall stand forfeited to BPPI. Such tenderer will also be liable for all damages sustained by BPPI by reasons of breach of tender conditions. Such damages shall be assessed by CEO, BPPI whose decision shall be final.

12. BLACK LISTING PROCEDURE

- (a).** Nonperformance of any empanelment conditions will disqualify a laboratory to participate in the next tender.
- (b).** As a part of the surveillance, test results given by the empaneled Drug testing laboratory, samples would also be taken and sent randomly to referral lab selected for the purpose by BPPI/ Govt. laboratory/ CPSUs Laboratories/Govt institutions/any other NABL accredited labs which are not empaneled for testing and if any variation in the results is found, the result would be informed to empaneled laboratory. If there is any major variation in the analytical reports furnished by empaneled laboratories, (either pass or fail etc.) viz-a-viz Govt./CPSUs Laboratory/any other NABL accredited

labs, the empaneled laboratory will be **blacklisted for two years** besides forfeiture of security deposit, after giving due opportunity to the concerned laboratory.

I. If it is revealed that Drug Testing Laboratory is involved in any form of fraud and collusion with the suppliers of BPPI, **the Drug Testing Laboratory will be black listed for five years**. The tenderer shall also be liable for action under criminal law and matter will be informed to relevant appropriate authorities for penal action against them.

(d). The CEO, BPPI will be at liberty to terminate the empanelment without assigning any reasons.

The tenderer will not be entitled for any compensation whatsoever in respect of such termination.

Note:

In all matters pertaining to tender, the decision of CEO, BPPI shall be final and binding.

In event of any dispute arising out of tender, such dispute would be subject to the jurisdiction of civil court within Delhi.

In case of dispute or difference arising between BPPI and empaneled Drug Testing Laboratory relating to any matter arising out of or connected with this tender agreement, such dispute or differences shall be settled in accordance with the Arbitration and Conciliation Act 1996. The venue of arbitration shall be Delhi/Gurgaon.

13. AGREEMENT FORMAT

(Contract for Empanelment of Drugs , Surgical & Food Products Testing Laboratories for the Analysis of Drugs , Surgical & Food Products)

AGREEMENT MADE at _____ this _____ day of _____ 2019 at BPPI

New Delhi between M/s _____ having its registered office at _____ (hereafter referred to as 'The Laboratory' which term should include its successors, representatives, hires, executors, and administrators unless excluded by contract) on FIRST PART and Bureau of Pharma Public Sector Undertakings of India, set up under Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Government of India as a Society registered under the societies registration act XXI of 1860, having its Registered Office at Core No. 06, 1st Floor, SCOPE Complex, Lodi Road, New Delhi – 110003, through Mr. _____ S/o _____ , _____ hereinafter referred to as "BPPI" (which expression shall mean and include its successors and assigns) of the SECOND PART.

WHEREAS the Laboratory has awarded a contract by BPPI to provide report and undertake the analytical work of the BPPI, (the list of medicines mentioned in the Schedule attached hereto Annexure-I and Annexure-II) at the rates noted therein and in the manner and under the terms and conditions hereinafter mentioned.

And whereas the Laboratory has deposited a sum of Rs 50000/- (Rupees Twenty thousand only) as Security Deposit for the due and faithful performance of this Agreement with the BPPI, which shall be forfeited in the event of the Laboratory's failure in performing its duties faithfully.

Now these presents witness that for carrying out the said Agreement in this behalf into execution, The Laboratory and the BPPI do hereby mutually convenient, declare, contract and agree each of them with the other of them in the manner following, that is to say,

(1). The term "Agreement", wherever used in this connection, shall mean and include the terms and conditions in tender floated by the BPPI for Empanelment of Drugs Testing, laboratories for the analysis of DRUGS, surgicals & food products for the two years 2016-2018 the instructions to tenderer, the conditions of tender, acceptance of tender particulars hereinafter defined and those general and special conditions that may be added from time to time.

GENERAL TERMS & CONDITIONS:

(2). (a). The Agreement is for undertaking analysis of Drugs, Surgical & Food products by the Laboratory to the BPPI of the samples specified in the Schedule attached hereto Annexure-I and Annexure-II at the rates noted against each therein on the terms and conditions set forth in the Agreement.

(b). This Agreement shall be deemed to have come into force with effect from _____

and it shall remain in force for a period up to date of _____ and may however be extended for a further period of one year, on mutually agreed terms.

(c) Laboratory shall perform services with care, skill, and diligence, in accordance with the applicable professional standards currently recognized by such profession, and shall be responsible for the professional quality, technical accuracy, completeness, coordination, and timeliness of all items and services furnished under this Laboratory Agreement.

(d) Laboratory shall comply with all applicable NATIONAL, state, and local laws, ordinances, codes, and regulations in performing services. If Laboratory fails to meet applicable professional standards, Laboratory shall, without additional compensation, correct or revise any errors or deficiencies in items or services furnished under this Agreement.

(e) Laboratory shall retain, at a minimum, accreditation to ISO/IEC as per rules granted by a national accreditation body. Laboratory shall notify BPPI immediately if accreditation is in jeopardy or lost. Upon BPPI's request, Laboratory shall present BPPI with proof of its accreditation.

(f) For all requests made by BPPI pursuant to this Agreement, time is of the essence. The acceptance of a late performance, with or without objections or reservations by BPPI, shall not waive the right to claim damages for such breach nor constitute a waiver of the requirement of timely performance of any obligations remaining to be performed.

(g) Laboratory shall arrange all facility and every method of analysis/reference/working/impurity standard itself, BPPI have no liabilities to arrange as above. If any laboratory refusing to perform the testing with above unavailability of method of analysis/reference/working/impurity standard after agreement, BPPI shall take the action as per clause 12.0 (a).

(h) Each invoice shall be generated with L1 rate as described on dispatch letter and product, if rate on laboratory invoice exceed with L1 rate, that invoices shall be count cancelled.

(i) All invoice along with original certificate of analysis (COA) shall be received at BPPI office within 15 days after completion of testing, delay above 15 days bill/invoice shall not be entertaining.

(j) In accordance with the ASTM Standard, all required tests shall be conducted to completion.

(k) Confidentiality clause: Lab will not share, any information/detail/method which comes to their possession / knowledge during and also even after the expiry of contract, to any other party/customer/BOH without the consent of BPPI.

INSPECTION OF LABORATORY:

(3) In respect of the analysis medicines in the Schedule, the drug testing Laboratory shall allow inspection of the Laboratory at any time during the tender period by a team of Experts/Officials whom the BPPI may depute for the purpose. The Laboratory shall extend all facilities to the team to enable them to inspect premises, testing faculties, technical personals, reference standards/ working standards/ documentation as mandatory under D & C Act 1940 and Rules 1945, in the Laboratory.

RECOVERY OF MONEY DUE TO BPPI FROM THE LABORATORY:

(4). All expenses, damages and other money payable to the BPPI by the drug testing Laboratory under any provisions of this Agreement may be recovered from the amount due or subsequently becoming due from the BPPI to the Laboratory under this or any other Agreement. In case such amounts are insufficient to fully cover such expenses, damages or other money payable, it shall be lawful for the BPPI to recover the balance amount from the security deposit of the Laboratory and all other money held by BPPI and in case such Security Deposit is insufficient, then it shall also be lawful for the BPPI to recover the residue of the said expenses, damages and moneys, if necessary, by resorting to legal proceedings against the Laboratory.

AMOUNT OF SECURITY DEPOSIT TO BE MADE BY THE LABORATORY:

(5). The Laboratory shall deposit with the BPPI Rs. 50,000/- as security deposit by way of Demand Draft favoring BUREAU OF PHARMA PUBLIC SECTOR UNDERTAKINGS OF INDIA payable at Delhi/Gurgaon. This agreement comes into effect only after the laboratory has remitted the required amount of security deposit, notwithstanding anything contained in Para 2 (b) of this agreement.

SUBMISSION OF BILLS FOR UNDERTAKING ANALYSIS:

(6). (a). No advance payment towards any analysis will be made to the Laboratory.

(b). All bills/invoices should be raised in duplicate in the name of BPPI. All payments shall be made by way of cheque drawn in favor of Laboratory account and Crossed Account Payee / NEFT only. The

Laboratory shall furnish the details of their bank account no., name of bank and branch, IFSC code no. etc. to the BPPI. (An original cancelled cheque leaf issued by their bank should be furnished).

ASSIGNMENT OF CONTRACT PROHIBITED:

(7). The Laboratory shall not, at any time, assign, sub-let or make over the present contract or the benefits thereof or any part thereof, to any person or persons whomsoever.

TERMINATION OF CONTRACT ON BREACH OF CONDITION:

(8). (a). In case the Laboratory fails or neglects or refuses to faithfully perform any of the covenants on his part herein contained or violates the condition in the tender document, it shall be lawful for BPPI to forfeit the amount deposited by the laboratory as security deposit and cancel the contract apart from black listing the laboratory for period of two years.

(b). In case of laboratory fails or refuses to observe, perform, fulfill and keep all or any other or more or any part of anyone of covenants, stipulations and provisions herein contain, it shall be lawful for BPPI on any such failure, neglect or refusal to put an end to this agreement and there upon every article clause and thing herein contained on the part of BPPI shall cease and be void and in case of any damage, loss, expense, differences in the cost or other moneys than or any time during the continuance of this agreement becoming due or owing by the laboratory to BPPI, it will be opened for BPPI to recover from laboratory all such damages, losses, expenses, differences in cost or other moneys as aforesaid it shall be lawful for BPPI to appropriate the security deposit made by laboratory as herein before mentioned to reimburse all such damages, losses, expenses differences in cost and other moneys as BPPI have sustained, incurred or put to by reason of the laboratory having seen quality of any such failure, negligence or refusal as aforesaid or other breach in the performance of contract.

I. If at any time during the course of contract it is found that information given by the laboratory to BPPI, either in tender or otherwise, is false, BPPI may put an end to contract / agreement wholly or in part and thereupon the provisions of cause (a) shall apply.

(9). The BPPI reserves its right to terminate without assigning any reasons therefore the contract/agreement either wholly or in part without any notice to the laboratory. The laboratory will not be entitled for any compensation whatsoever in respect of such termination of contract by BPPI.

INDEMNIFICATION

(10) Laboratory will hold BPPI harmless and indemnify BPPI for any claim arising:

- (1) from Laboratory's noncompliance with applicable governmental laws or regulations,
- (2) from injury to Laboratory personnel while performing Laboratory's duties under this Agreement, and

(3) in any manner from the services to be performed under this Agreement and caused by laboratory's acts or negligence.

NOTICES ETC., IN WRITING:

(11). All certificates or notices or orders for the time or for extra , varied or altered laboratory, which are to be the subject of extra or varied charges whether so described in the agreement or not, shall be in writing and unless in writing shall not be valid, binding or be of any effect whatsoever.

LABORATORIES NOT TO HAVE ANY INTEREST IN THE OFFICERS CONCERNED AND SUBORDINATED:

(12). The laboratory shall not be in any way interested in or concerned directly or indirectly with any of the officers, subordinates or servants of BPPI in trade, business or transactions nor shall the laboratory give or pay or promise to give or pay any such officer, subordinate or servant directly or indirectly any money or fee or other consideration under designation of custom or otherwise nor shall the laboratory permit any person or persons whomsoever to interfere in the management or performance thereof under power of attorney or otherwise without obtaining the consent of BPPI in writing.

BANKRUPTCY OF THE LABORATORY:

(13). In case the Laboratory at any time during the continuance of the Contract becomes bankrupt or insolvent or commits any act of bankruptcy or insolvency under the provisions of any law in that behalf for the time being in force, or should compound with his creditors, it shall be lawful for the BPPI to put an end to the Agreement, and thereupon every article, clause and thing herein contained to be operative on the part of the BPPI, shall cease and be void and the BPPI shall have all the rights and remedies given to him under the precedent clauses.

SERVING OF NOTICES TO LABORATORY:

(14). All notices or communications relating to or arising out of this agreement or any of the terms thereof shall be considered duly served on or given to the laboratory if delivered to him or left at his premises, place of business or above.

(15). And it is hereby agreed and declared between the parties hereto that in case any question of dispute arises touching the construction or wording of any Para herein contained on the rights, duties, liabilities of the parties hereto or any other way, touching or arising out of the presents, the decision of CEO, BPPI in the matter shall be final and binding on both parties.

(16) All disputes under this Agreement shall be resolved as follows. Within 15 days after written notification of the dispute, principals or officers of Laboratory and BPPI shall meet in an effort to resolve the dispute. If the dispute remains unresolved, the parties shall participate in a facilitated mediation pursuant to the rules of the Indian Arbitration and Conciliation Act, 1996, Such disputes/differences shall be referred to Sole Arbitrator to be appointed by the President/ CEO of BPPI in accordance with the provisions of Arbitration Act, 1996.

(17). In the event of any disputes between the parties the dispute would be subject to the jurisdiction of civil courts within Delhi only.

(18) If any of the provisions of this agreement are held to be invalid or unenforceable in any respect, the remaining terms will remain effective and the agreement will be construed as if the invalid or unenforceable matters were never included in it. No waiver of any default will be a waiver of any

future default. Neither party shall be liable for nonperformance caused in whole or in part by Acts of God, civil unrest and war.

In witness where the laboratory and CEO, BPPI acting for and on behalf of BPPI have set their hands the day, month and year written above.

Authorized Signature of BPPI

Authorized Signature of Laboratory

Name

Name & designation

Address and Seal

Address and Seal

Witnesses for BPPI

Witnesses for Laboratory

Signature

Signature

Name

Name

Address

Address

ANNEXURE-I

Proforma for Performance Statement

1 Name of Laboratory:

2 Address:
Performance

3 Statement:

Sr. No.	Category	No. Of samples (complete analysis) tested during						Total no. of Sample s	Number of sample s declare d su b standar d (NOSQ)
		2016-17			2017-18				
1	Tablets								
2	Capsules								
3	LVP / SVP								
4	Dry Powder Injectable (DPI)								
5	Liquid Orals/Syrups /Susp.								
6	Ointments/ Creams/Gel/								

	Lotion								
7	Eye/Ear Drops / Nasal Drops								
8	Vaccines & Sera								
9	Biological s								
10	Surgical								
11	Non drugs								

Note: Facilities for LAL test if available – Yes/NO

ANNEXURE-II

Details of Laboratory and Certificate of Registration for GST

- (1). Name of Laboratory
- (2). Address of Head Office, if any:
- (3). Address of Laboratory
- (4). Name of contact person
- (5). Phone No.:
Mobile No.:
- (6). E-mail:
- (7). Details of Approval/ License issued by Drugs Regulatory Authority*
- (8). Validity of Approval/ License issued by Drugs Regulatory Authority:
- (9). NABL Certificate No. along with discipline*
- (10). Validity of NABL Certificate:
- (11). Certificate of Registration for Service Tax: To be uploaded
- 12). Any other certificates with details*

* upload duly attested scan copy

ANNEXURE-III-A

Personnel in Laboratory

- 1) Total qualified technical personnel engaged in Chemical / Instrumental analysis:
- 2) Total qualified technical personnel engaged in Microbiological analysis:
- 3) Details of Competent (Approved) staff by State Licensing Authority

S. No.	Name	Designation	Qualifications	Approval in Chemical / Instrumental/ Microbiological Testing	Experience in relevant Analysis (Years)

ANNEXURE-III-B

List of all functional Instruments/ Apparatus used for testing

S. No.	Name of Instrument/ Apparatus	Total Number	Make	Date of Installation

Enclose and upload additional paper

ANNEXURE-III-C

Facilities in Microbiological Section with AHU in Laboratory

- 1) List of reference cultures available: To be uploaded
- 2) List of reference impurities available: To be uploaded
- 3) List of reference standard/ working references available: To be uploaded
- 4) Details of equipment (e.g. Incubators, Laminar Air Flow etc.)

S. No.	Name of Instrument/ Apparatus	Total Number	Make	Date of Installation

Enclose and upload additional paper

Annexure – V

List of Drugs, Surgical and food products for the Analysis and testing for THE YEAR 2019-2021

S.No	Item No.	Product Name	unit size	Maximum days require for testing	Sample quantity
1	6028	INFENT FEEDING TUBE SIZE , 8FG LENGTH 50 cm min, Sterile ,singly packed in blister	1	21	2
2	6029	INFENT FEEDING TUBE SIZE 5FG, LENGTH 50 cm min, Sterile ,singly packed in blister	1	21	2
3	5072	Temporary Cardiac Pacing Wire (Electrode) Sterile ½ Cir	1's	21	5
4	8048	Polypropylene(3/8 Cir RB 13 mm needle length 90 cm Double Arm)	1	21	5
5	6024	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 20FGconfo	1	21	2
6	5058	ENDOTRACHEAL TUBE CUFFED SIZE 7Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
7	5059	ENDOTRACHEAL TUBE CUFFED SIZE 7.5 Soft cuff towards the distal end Kink resistant inflation tu	1	21	3
8	6027	INFENT FEEDING TUBE SIZE, 10FG LENGTH 50cm min, Sterile ,singly packed in blister	1	21	2
9	5025	Scalp Vein Set (Disposable) Size 20G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	1	21	2
10	5024	Scalp Vein Set (Disposable) Size 18G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	1	21	2
11	5039	Sterile Disposable Spinal Needle 22G x 3 ½ inch	1	21	5
12	5070	Sterilized Umbilical Cotton Tape 3mm x 75cm	1	21	5
13	6038	Sterile Disposable (Single Use) Teflon/ PTFE	1	21	5
14	8101	Cervical Collar designed to meet the needs of ambulatory patients over and extended time. Technolog	1's	21	1
15	5063	TRACHEOSTOMY TUBE {PVC} PLAIN STERILE Single use all size Soft flexible flange at for easy fixat	1	21	3
16	5064	TRACHEOSTOMY TUBE {PVC} CUFFED STERILE SINGLE USE .ALL SIZE. Soft flexible flange at for easy fi	1	21	3
17	8141	Oxo-Biodegradable Sanitary Napkins Large Size with wings	Pack of 4 Sanitary Napkins	8	1
18	8142	Oxo-Biodegradable Sanitary Napkins Extra Large (XL) Size with wings	Pack of 4 Sanitary Napkins	8	1
19	5040	Sterile Disposable Spinal Needle 25G x 3 ½ inch	1	21	5
20	6030	Sterile Disposable Perfusion set with airway and needle adult use 150cm long smooth kink resist	1	21	5
21	6031	Sterile Disposable Perfusion set (infusion set) with airway and needle (paediatric use) soft an	1	21	5

22	6035	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock. Size18G	1	21	5
23	6036	Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated 3 Way stop cock.Size 20G	1	21	5
24	6037	Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated 3 Way stop cock.Size 22G	1	21	5
25	8004	Chromic (1/2 Cir RB Needle 30mm,Length 76 cm)	1	21	5
26	8007	Chromic (1/2 Cir RB Needle 45 mm, Length 100 cm)	1	21	5
27	8008	Chromic (3/8 Cir R Cutting Needle 26mm, Length 76 cm)	1	21	5
28	5071	Bone Wax, Sterilised	1	21	1
29	6040	Absorbent gelatin sponge IP 66 , SIZE 80mm x 50 mmx 10 mm. should be sterilized	1	21	3
30	8017	Absorbable Surgical Suture(Synthetic)(1/2 Cir Conventional Needle)	1	21	5
31	8025	Silk { 3/8 cir Reverse CUTTING NEEDLE 45 MM , LENGTH 76cm }	1	21	5
32	8028	Polyamide (3/8 Cir Micropoint Round Body ,6mm Length 38 cm)	1	21	3
33	8035	Polypropylene(1/2 Cir RB 13 mm needle , length 75 cm Double Arm)	1	21	5
34	8055	Polypropylene(1/2 Cir CC 13mm Needle,Suture Length 70cm)Double Arm	1	21	5
35	8056	Polypropylene(1/2 Circle Tapercut 17 mm Needle, Suture Length Of 90cm Double Arm	1	21	5
36	8066	Polyglecaprone/Polyglyconate(1/2 Circle Cutting 16mm Needle,suture length 70cm)	1	21	5
37	8067	Polyglecaprone /Polyglyconate (3/8 Circle Cutting 25mm Needle, Suture Length of 70cm)	1	21	5
38	8068	Absorbable Surgical Suture{synthetic }sterilised needled suture monofilament polydioxanone viole	1	21	5
39	8069	Absorbable surgical suture {synthetic} sterilised needled suture monofilament polydioxanone violet	1	21	5
40	8070	Absorbable surgical suture {synthetic} sterilised needled suture monofilament polydioxanone viol	1	21	5
41	8023	Silk (1/2 cir RB Needle 20mm,Length 76cm)	1	21	5
42	8026	Silk(3/8 cir RB Needle 20mm,Length 76 cm)	1	21	5
43	8027	Silk (3/8 cir RB Needle16mm,Length 76cm)	1	21	5
44	8022	Absorbable Surgical Suture(Synthetic)3/8 Circle Cutting	1	21	5
45	5012	Syringe 10 ml with needle 21G	21G	21	5
46	6042	Blood administration set / Blood transfusion set	1	21	5
47	6032	Sterile Disposable Infusion set with Microdrip (I.V.)	1	21	5
48	5027	Scalp Vein Set (Disposable) Size 24G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	1	21	2
49	6025	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 22FG con	1	21	2
50	8082	UMBILICAL CATHETER { FOR NEW BORN } ALL SIZE With female flexible mount Open tip should be soft r	1	21	2
51	7003	Sanitary Napkins Regular with wings as Per IS Specification No.5405:1980)	1 Pack	8	1

52	5009	Adhesive Bandages Washproof 19 mmx72 mm or 19mm X 70 mm containing Benzalkonium Chloride Solution IP	1's	21	5
53	6050	Knee Cap Small Tubular anatomically design made of soft, skin friendly, Made of Neoprene Material	Pair	8	2
54	8123	Adhesive Surgical Paper Tape Size 5cmx5m	1's	21	5
55	8089	Abdominal Belt Velcro after surgery or after delivery to support abdominal region Cream color- Lar	1's	21	2
56	5026	Scalp Vein Set (Disposable) Size 22G, Sterile, Soft, kink resistant, non-toxic, non irritant tube	1	21	2
57	8090	Abdominal Belt Velcro after surgery or after delivery to support abdominal region Cream color -Sma	1's	21	2
58	8092	Abdominal Belt Velcro after surgery or after delivery to support abdominal region Cream color X-Lar	1's	21	2
59	8099	Cervical Collar -designed to meet the needs of ambulatory patients over and extended time. Technolog	1's	21	1
60	8103	Thumb and Wrist brace - Soft Neoprene thumb cover • Pre-shaped and removable metal stays for wrist a	1's	21	1
61	8105	Thumb and Wrist brace - Soft Neoprene thumb cover • Pre-shaped and removable metal stays for wrist a	1's	21	1
62	8106	Thumb and Wrist brace - Soft Neoprene thumb cover • Pre-shaped and removable metal stays for wrist a	1's	21	1
63	8124	Adhesive Surgical Paper Tape Size 2.5cmx5m	1's	21	5
64	8125	Adhesive Surgical Paper Tape Size 1.25cmx5m	1's	21	5
65	8036	Polypropylene(3/8 Cir RB Double 8mm Needle 60cm)	1	21	5
66	5021	Paper Adhesive Plaster 3" X 9.0 mts Non woven adhesive tape	1's	8	5
67	5019	Paper Adhesive Plaster 1" X 9.0 mts Non woven adhesive tape	1's	8	5
68	5020	Paper Adhesive Plaster 2" X 9.0 mts Non woven adhesive tape	1's	8	5
69	6009	Surgical Cap, Disposable(for Surgeons/Nurses)	1	21	5
70	5010	Syringe 2 ml with needle 24 G	24G	21	5
71	5011	Syringe 5 ml with needle 24G	24G	21	5
72	7001	Hot water Bag SIZE 25.5cmx17.8cm(10"x7")BS:1970:2012	1's	21	2
73	5097	Alcohol Swab (Spirit Swab)	1's	21	1
74	5013	Syringe 20 ml with needle 23G	23G	21	5
75	6014	SUCTION CATHETER , STERILE SIZE , FG 12, Length 50 cm (min.)	1	21	2
76	6016	SUCTION CATHETER , STERILE SIZE , FG 16, Length 50 cm (min.)	1	21	2
77	6017	SUCTION CATHETER , STERILE SIZE , FG ,18, Length 50 cm (min.)	1	21	2
78	8031	Polyamide (3/8) Cir Slim Blade Cutting Needle 15mm Length 70cm	1	21	5
79	6019	SUCTION CATHETER , STERILE SIZE , FG ,22 Length 50 cm (min.)	1	21	2
80	8040	POLYPROPYLENE { 1/2 Cir RB heavy needle 45 mm length 90 cm	1	21	5
81	6021	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 10 FGcon	1	21	2
82	6022	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 16 FGc	1	21	2

83	6020	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 8 FGconfo	1	21	2
84	6026	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way 24FG conform t	1	21	2
85	6033	Insulin Syringe(40units) with 30G needle	1's	21	5
86	6045	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 10Soft kink resistant PVC tubing for atraumatic intubation M	1	21	1
87	6046	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 12 Soft kink resistant PVC tubing for atraumatic intubation	1	21	1
88	6048	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 16Soft kink resistant PVC tubing for atraumatic intubation	1	21	1
89	6049	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 18Soft kink resistant PVC tubing for atraumatic intubation	1	21	1
90	8104	Thumb and Wrist brace - Soft Neoprene thumb cover • Pre-shaped and removable metal stays for wrist a	1's	21	1
91	1442	GLUCOSE POWDER 300g (ORANGE FLAVOUR)	300g Box	10	2
92	6012	Suction Catheter FG 8	1's	21	2
93	6013	Suction Catheter FG 10	1's	21	2
94	8015	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir TAPERCUT NIDDLE { HEAVY } 40 mm LENGTH 90 cm	1	21	5
95	8016	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 40 mm LENGTH 90 cm USP-1	1	21	5
96	5001	Absorbent Cotton Wool I.P.	75 gm	8	5
97	8020	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 40 mm LENGTH 90 cm USP-1/0	1	21	5
98	5002	Absorbent Cotton Wool I.P 200gm	200 gm	8	5
99	8021	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 3/8 Cir CUTTING NIDDLE 22 mm LENGTH 45 cm	1	21	5
100	5006	Cotton Bandages Size 7.5 cmX4M as per Sch F-II	1X12	8	5
101	5007	Cotton Bandages Size 10 cmX4M as per Sch F-II	1X12	8	5
102	8083	Sanitary Napkin, Beltless	Pack	8	1
103	8084	Sanitary Napkin, Belt-type	Pack	8	1
104	5003	Absorbent Cotton Wool I.P. 500gm (Non Sterile)	1's	8	5
105	6051	Knee Cap Medium Tubular anatomically design made of soft, skin friendly,	Pair	8	2
106	8109	Adult Diapers Extra Large , Extra Large (1030 mm X 850 mm)	5's	8	1
107	8001	Chromic (3/8 Cir RB Needle 40mm, Length 76 cm)	1	21	5
108	8002	Chromic (1/2 Cir RB Needle 20mm, Length 76 cm)	1	21	5
109	8003	Chromic (1/2 Cir RB Needle 30mm, Length 76 cm)	1	21	5
110	8005	Chromic (1/2 Cir RB Needle 40mm, Length 76 cm)	1	21	5
111	8012	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 20 mm LENGTH 70 cm	1	21	5
112	8013	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 30 mm LENGTH 90 cm USP-2/0	1	21	5
113	5046	ENDOTRACHEAL TUBE PLAIN SIZE 2.5 Single use sterile Standard 15 mm connector at proximal end T	1	21	3
114	5047	ENDOTRACHEAL TUBE PLAIN SIZE 3 Single use sterile Standard 15 mm connector at proximal endTip	1	21	3

115	5048	ENDOTRACHEAL TUBE PLAIN SIZE 3.5 Single use sterile Standard 15 mm connector at proximal end T	1	21	3
116	5049	ENDOTRACHEAL TUBE PLAIN SIZE 4 Single use sterile Standard 15 mm connector at proximal end Tip	1	21	3
117	8014	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 30 mm LENGTH 90 cm USP-1/0	1	21	5
118	5051	ENDOTRACHEAL TUBE PLAIN SIZE 5 to 8 Single use sterile Standard 15 mm connector at proximal e	1	21	3
119	5053	ENDOTRACHEAL TUBE CUFFED SIZE 4 Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
120	5054	ENDOTRACHEAL TUBE CUFFED SIZE 4.5 Soft cuff towards the distal end Kink resistant inflation t	1	21	3
121	5055	ENDOTRACHEAL TUBE CUFFED SIZE 5 Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
122	5056	ENDOTRACHEAL TUBE CUFFED SIZE 6 Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
123	5057	ENDOTRACHEAL TUBE CUFFED SIZE 6.5 Soft cuff towards the distal end Kink resistant inflation tub	1	21	3
124	8018	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 20 mm LENGTH 70 cm USP-4/0	1	21	5
125	8019	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } {1/2 Cir RB NIDDLE 40 mm LENGTH 90 cm}	1	21	5
126	5060	ENDOTRACHEAL TUBE CUFFED SIZE 8 Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
127	5061	ENDOTRACHEAL TUBE CUFFED SIZE 8.5 Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
128	5062	ENDOTRACHEAL TUBE CUFFED SIZE 9 Soft cuff towards the distal end Kink resistant inflation tube	1	21	3
129	5067	Corrugated Drainage Sheet	1's	21	1
130	5068	Polypropylene Nonabsorbable Synthetic Surgical 7.6cm x 15cm	1	21	3
131	5069	Polypropylene Nonabsorbable Synthetic Surgical	1	21	3
132	1440	Protein Powder 250g	1's Tin 250g	10	1
133	6001	Disposable Sterile Surgical Rubber Gloves	PAIR	21	2
134	6003	Disposal sterile surgical rubber gloves size 7 1/2 inches Conforms to IS 13422 ISI marked / CE cer	PAIR	21	2
135	6002	Disposal Sterile Surgical Rubber Gloves	PAIR	21	2
136	6004	Disposal Sterile Surgical Rubber Gloves 8 inches	PAIR	21	2
137	5079	HCG -Pregnancy Card Test Kit: Test device, Dropper	9's	21	2
138	6006	Rubber examination gloves made of natural rubber latex. Non-sterile, Size: Small Conforms	1's	8	2
139	6007	Rubber examination gloves made of natural rubber latex. Non-sterile, Size: Medium	1's	8	2
140	8011	Chromic (3/8 Cir R Cutting Needle 19mm Length 76 cm)	1	21	5
141	8006	Chromic (3/8 RB Needle 30mm, Length 76 cm)	1	21	5
142	8029	Polyamide (3/8 Conventional Cutting Needle 16mm Length 70 cm)	1	21	5
143	8030	Polyamide (3/8) Conventional Cutting Needle 19mm Length 60cm	1	21	5
144	8032	Polyamide (3/8 Cir R Cutting Needle 45mm Length 70 cm)	1	21	5

145	8033	Polyamide(3/8 Cir R Cutting Needle 45mm Length 70cm)	1	21	5
146	8034	Polyamide (3/8) Cutting Spatulated Edge Needle	1's	21	5
147	8038	Polypropylene(3/8 Cir RB 16mm Needle length 70cm)	1	21	5
148	8039	Polypropylene(1/2 Cir RB Needle 30mm length 90cm)	1	21	5
149	8041	Polypropylene(1/2 Cir RB Double needle 17mm length 90cm)	1	21	5
150	8042	Polypropylene(1/2 Tapercut Double Needle 17 mm length 70cm)	1	21	5
151	8043	Polypropylene(1/2 Cir RB Needle 25 MM Length 90 CM Double Arm)	1	21	5
152	8044	Polypropylene(1/2 Cir RB Needle 30mm length 90cm Double Arm)	1	21	5
153	8045	Polypropylene(1/2 Tapercut Double Needle 17 mm length 75cm) Double Arm	1	21	5
154	8046	Polypropylene(1/2 Tapercut Double Needle 25 mm length 90cm) Double Arm	1	21	5
155	8047	Polyamide (3/8 Cir Conventional Cutting PC -3 Needle 15mm Length 60cm)	1	21	5
156	8049	Polypropylene(1/2 Cir RB Double Needle 16mm length 90cm)	1	21	5
157	8050	Polypropylene (3/8 Cir Cutting Needle Length 25cm Length 45cm)	1	21	5
158	8051	Polypropylene(1/2 Cir RB Heavy Needle 40mm length 90cm)	1	21	5
159	8052	Polypropylene(1/2 Cir Reverse Cutting Needle 45mm length 100cm)	1	21	5
160	8053	Polypropylene (3/8 Cir RB 8mm Double Needle Suture Length 70cm)	1	21	5
161	8054	Polypropylene(1/2 Cir Tapercut 13 mm Double Needle 70 cm)	1	21	5
162	8057	POLYPROPYLENE { 1/2 Cir RB 25 mm needle SUTURE length 75 cm DOUBLE ARM.	1	21	5
163	8058	POLYBUTYLATE / SILICON COATED POLYSTER BRAIDED GREEN / BLUE { 1/2 cir Tapercut 17 mm double needle	1	21	5
164	8062	POLYBUTYLATE / SILICON COATED POLYSTER BRAIDED GREEN / BLUE { 1/2 cir Tapercut 25 mm double needle	1	21	5
165	8063	Coated Polyester Braided(Green/Blue) Size 3/0 1/2 cir Tapercut ,25 mm double needle length 90 c)	1	21	5
166	8064	Polyglecaprone/ 1/2 circle oval RB Needle	1	21	5
167	8065	Polyglecaprone/ Polyglyconate(1/2 circle oval RB Contrast Needle	1	21	5
168	5050	ENDOTRACHEAL TUBE PLAIN SIZE 4.5Single use sterile Standard 15 mm connector at proximal end Tip	1	21	3
169	9999	Polybutylate Green/Blue(1/2 cir Tapercut ,25 mm Double Needle Length 90 cm)	6mm x 3mm x 1.5mm	21	5
170	8091	Abdominal Belt Velcro after surgery or after delivery to support abdominal region Cream color Mediu	1's	21	2
171	7008	Baby Diapers Medium	1 Pack	8	2
172	8110	Baby Diapers Small, Material Polyethylene, Length/Width 405 mm, product 290 mm Wt. 18-29 gm.	5's	8	2
173	5022	Plaster of Paris Bandages BP 15cm X 2.7mts / Roll	1	8	5

174	5052	ENDOTRACHEAL TUBE PLAIN SIZE 8.5 Single use sterile Standard 15 mm connector at proximal end	1	21	3
175	6039	NASAL OXYGEN CANNULA { SET } TWIN BORE { ACCESSORY FOR COMPRESSED AIR BREATHING } ALL SIZE { ADULT	1	8	2
176	8059	Polybutylate(1/2 cir Tapercut ,17 mm Double Needle Length 90 cm)	1	21	5
177	8060	Polybutylate Green/Blue(1/2 cir Tapercut ,17 mm Double Needle Length 90 cm)	1	21	5
178	8140	Oxo- Biodegradable Sanitary Napkins Regular Size with wings	Pack of 4 Sanitary Napkins	8	1
179	8061	Polybutylate Green/Blue(1/2 cir Tapercut ,17 mm Double Needle Length 90 cm) Double Arm	1	21	5
180	8093	Abdominal Belt Velcro after surgery or after delivery to support abdominal region Cream color XX-La	1's	21	2
181	5065	ABDOMINAL DRAIN KIT STERILE HAVING DRAINAGE CATHETER AND COLLECTION BAG {2000 ml }size 24 Graduate	1	21	2
182	5014	Needle 16G	16G	21	5
183	5015	Needle 18G	18G	21	5
184	5016	Needle 23G	23G	21	5
185	5017	Needle 26G half inch	26G	21	5
186	8080	FACE MASK , DISPOSABLE	1	21	1
187	8081	Urine Collecting Bag	1's	21	1
188	6010	Suction Catheter FG 5	1's	21	2
189	6018	SUCTION CATHETER , STERILE SIZE, FG 20, Length 50 cm (min)	1	21	2
190	6011	Suction Catheter FG 6	1's	21	2
191	5004	Crepe Bandage B.P.	15 cmX4 meter	8	2
192	5005	Crepe Bandage B.P.	10 cmX4 meter	8	2
193	8122	GLUCOMETER DIGITAL(1 glucometer- 25 strips, 15 lancets,1 lancing device,1battery 3v. warrantycard "	1 Kit	8	1
194	5073	Crepe Bandage B.P. 6 cmX4 meter	12	21	2
195	5041	Urine collecting Bag	1 Pack		1
196	8102	Cervical Collar designed to meet the needs of ambulatory patients over and extended time. Technolog	1's	21	1
197	6052	Knee Cap Large Tubular anatomically design made of soft, skin friendly, Made of Neoprene Material	Pair	8	2
198	8108	Adult Diapers Large	5's	8	1
199	8107	Adult Diapers Medium	5's	8	1
200	8024	silk { 3/8 cir Reverse CUTTING NEEDLE 26 MM , LENGTH 76 cm }	1	21	5
201	5023	Plaster of Paris Bandages BP 10cm X 2.7mts / Roll	1	8	5
202	6015	SUCTION CATHETER , STERILE SIZE , FG 14,Length 50 cm (min.)	1	21	2

203	5066	ABDOMINAL DRAIN KIT STERILE HAVING DRAINAGE CATHETER AND COLLECTION BAG {2000 ml }size 28 Graduat	1	21	2
204	6023	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 18FGconf	1	21	2
205	8100	Cervical Collar designed to meet the needs of ambulatory patients over and extended time.Technologi	1's	21	1
206	8121	GLUCOMETER TEST STRIP	25 Strips	21	1
207	6047	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 14Soft kink resistant PVC tubing for atraumatic intubation	1	21	1
208	8078	Skin Grafting Knife Blade (Sterile) made of carbon steel or stainless steel material 158 mm long	1	21	1
209	910	Human Chorionic Gonadotrophin 5000 IU Powder For Inj. With solvent Vial and solvent	1	21	30
210	911	Human Menopausal Gonadotrophin Injection 75 IU with solvent(Menotropin for Inj IP.75 IU Vial and solvent	1	21	30
211	1037	Recombinant Human Erythropoietin Inj. 4000 IU	1	21	30
212	1038	Recombinant Human Erythropoietin Injection 2000 IU Vial	1	21	30
213	276	Enoxaparin 40 mg/0.4 ml Inj. 0.4 ml	1	21	40
214	277	Enoxaparin 60 mg/0.6 ml Inj. 0.6 ml	1	21	40
215	142	Insulin Injection IP 40 IU/ml (Insulin Human Recombinant) 10 ml Vial	1	21	30
216	143	Insulin Injection (Insulin Human soluble 30% & isophane 70%) 40 IU/ML	1	21	30
217	1181	Carboplatin Injection 150mg	1	21	30
218	1182	Carboplatin Injection 450mg	1	21	30
219	363	GLARGINE 100 IU / ml INJECTION Cartridge 3 ml(363)	3	21	30
220	281	Heparin Sodium 5000iu/ ml Inj. 5 ml (281)	1	21	30
221	807	Biphasic Isophane Insulin injection IP (30/70)	5	21	30
222	1441	Nicotine Polacrilex Gum USP 2 mg	9	8	10
223	----	Sugar free tablet/powder	1	8	5
224	1444	Jan Aushadhi Antacid 5g/ (Eno like product)	1	8	15
225	----	JAN AUSHADHI Immuno Booster Chocolate 8 g	1	10	10
226	1219	Amino Acid solution IV fluid	200 ml	21	6
227	280	Heparin Sodium 1000iu/ ml Inj. 5 ml	--	21	10
228	1228	GABAPENTIN + AMITRIPTYLIN 300/10 MG TABLETS	1'S	8	30
229	1437	CEFPODOXIME PROXETIL ORAL SUSPENSION IP (50MG /5ML)	30 ML	8	10

Sl. No.	Item Code	Product Name	Tests to be carried out
1	DC-6028	INFENT FEEDING TUBE SIZE , 8FG LENGTH 50 cm min, Sterile ,singly packed in blister	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Co mponents,Particulate Matter,Radio opaque line,Description
2	DC-6029	INFENT FEEDING TUBE SIZE 5FG, LENGTH 50 cm min, Sterile ,singly packed in blister	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Co mponents,Particulate Matter,Radio opaque line,Description
3	DC-5072	Temporary Cardiac Pacing Wire (Electrode) Sterile ½ Cir	Sterility,Tensile Testing,Needle Testing,Dia meter,Strand Length,Resistance,Visual Testing,Description
4	DC-8048	Polypropylene(3/8 Cir RB 13 mm needle length 90 cm Double Arm)	Sterility,Corrosion resistance test for needle. ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
5	DC-6024	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 20FGconfo	Sterility,Heavy metals,Extractable Colour,pH of water e xt ract,Ba lloon Leakage,Tensile strength of rubber,Dia meter of Cathater,Ba llon Capacity,Valve,Length of catheter,Shape and dimensions,Description
6	DC-5058	ENDOTRACHEAL TUBE CUFFED SIZE 7Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
7	DC-5059	ENDOTRACHEAL TUBE CUFFED SIZE 7.5 Soft cuff towards the distal end Kink resistant inflation tu	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
8	DC-6027	INFENT FEEDING TUBE SIZE, 10FG LENGTH 50cm min, Sterile ,singly packed in blister	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Co mponents,Particulate Matter,Radio opaque line,Description
9	DC-5025	Scalp Vein Set (Disposable) Size 20G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable meta ls,Acidity or Alkalin ity,c. Bond between e xtension tube & adapter,b. Bond between wing and e xtension tube,a. Bond between wing and needle tube,Performance,Needle Point,Needle length,Sheath,Wing,Adapter,Cleanliness,Description
10	DC-5024	Scalp Vein Set (Disposable) Size 18G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable meta ls,Acidity or Alkalin ity,c. Bond between e xtension tube & adapter,b. Bond between wing and e xtension tube,a. Bond between wing and needle tube,Performance,Needle Point,Needle length,Sheath,Wing,Adapter,Cleanliness,Description
11	DC-5039	Sterile Disposable Spinal Needle 22G x 3 ½ inch	Pyrogen / Bacteria l Endoto xins Test,Sterility,Corrosion Resistance,Freedom fro m Fo reign Matter,Security of Swag ing,Stiffness,Reverse Bend Test,Elasticity,Sharpness of Needle point,Lea kage Test,Dimensions,Description

12	DC-5070	Sterilized Umbilical Cotton Tape 3mm x 75cm	Sterility Test,Tensile Strength,Width,Length,Colour
13	DC-6038	Sterile Disposable (Single Use) Teflon/ PTFE	Pyrogen / Bacteria l Endoto xins Test,Sterility,Corrosion Resistance,Vent fitt ing (Test for liquid lea kage fro m ventfit ing),Needle properies (material, design, needle point, needle hub, strength of union between hub and needle tube),Flow rate,Needle and fittings,Freedom fro m a ir lea kage into hub assembly,Freedom fro m liquid lea kage under pressure,Force at Brea k,Surface (free fro m e xt raneous matter),Dimensions (outside diameter, effective length),Description
14	DC-5063	TRACHEOSTOMY TUBE {PVC} PLAIN STERILE Single use all size Soft flexible flange at for easy fixat	Pyrogen / Bacteria l Endoto xins Test,Sterility Test,Packaging,Test for attachment of connector & neck plate to the tube,Neck-Plate,Conical Connector,Design Features and Finish,Angle,I.D. of Tube,O.D. of Tube,No mina l Length,Dimensions
15	DC-5064	TRACHEOSTOMY TUBE {PVC} CUFFED STERILE SINGLE USE .ALL SIZE. Soft flexible flange at for easy fi	Pyrogen / Bacteria l Endoto xins Test,Sterility Test,Packaging,Design fin ish,Resting dia meter of cuff,Test for attachment of connector & neck plate to the tube,Inflat ing tube for cuff,Cuff,Neck-Plate,Conical Connector,Design Features,Angle,I.D. of Tube,O.D. of Tube,No mina l Length,Dimensions
16	DC-8141	Oxo-Biodegradable Sanitary Napkins Large Size with wings	Packing and Labelling,Absorbency,pH,Weight,Thickness,Width,Core Length,Dimensions,Description
17	DC-8142	Oxo-Biodegradable Sanitary Napkins Extra Large (XL) Size with wings	Packing and Labelling,Absorbency,pH,Weight,Thickness,Width,Core Length,Dimensions,Description
18	DC-5040	Sterile Disposable Spinal Needle 25G x 3 ½ inch	Pyrogen / Bacteria l Endoto xins Test,Sterility,Corrosion Resistance,Freedom fro m Fo reign Matter,Security of Swag ing,Stiffness,Reverse Bend Test,Elasticity,Sharpness of Needle point,Lea kage Test,Dimensions,Description
19	DC-6030	Sterile Disposable Perfusion set with airway and needle adult use 150cm long smooth kink resist	Pyrogen / Bacteria l Endoto xins Test,Sterility Test,Non Volat ile Residue,Metal ions,Reducing (Oxidizab le) Substance,UV abs of e xtract,Acidity or Alkalin ity,Protective Cap,Particulate conta mination,Test of Injection site,Test for efficiency of flu id filter,Male Fitting,Late x Bulb,Flow Regulator,Flow Rate,Air inlet device,Drip cha mber and drip tube,Closure piercing device,Connection between components,Test of Integrity,Tubing (Length, other properties - fle xibility, transparency),Description
20	DC-6031	Sterile Disposable Perfusion set (infusion set) with airway and needle (paediatric use) soft an	,Pyrogen / Bacteria l Endoto xins Test,Sterility Test,Non Volat ile Residue,Metal ions,Reducing (Oxidizab le) Substance,Conductivity of e xtract,Acidity or Alkalin ity,Particulate conta mination,Test of Injection site,Test for efficiency of flu id filter,Floating valve (shut off valve) function,Burette (capacity, transparency, graduations, etc.),Male Fitting,Injection port,Flow Regulator,Flow Rate,Drip cha mber and drip tube,Protective Cap,Closure piercing device,Connection between components,Test of Integrity,Description

21	DC-6035	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock. Size 18G	Pyrogen / Bacteria / Endotoxins Test, Sterility, Corrosion Resistance, Vent fitting (Test for liquid leakage from vent fitting), Needle properties (material, design, needle point, needle hub, strength of union between hub and needle tube), Flow rate, Needle and fittings, Freedom from air leakage into hub assembly, Freedom from liquid leakage under pressure, Force at Break, Surface (free from extraneous matter), Dimensions (outside diameter, effective length), Description
22	DC-6036	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock. Size 20G	Pyrogen / Bacteria / Endotoxins Test, Sterility, Corrosion Resistance, Vent fitting (Test for liquid leakage from vent fitting), Needle properties (material, design, needle point, needle hub, strength of union between hub and needle tube), Flow rate, Needle and fittings, Freedom from air leakage into hub assembly, Freedom from liquid leakage under pressure, Force at Break, Surface (free from extraneous matter), Dimensions (outside diameter, effective length), Description
23	DC-6037	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock. Size 22G	Pyrogen / Bacteria / Endotoxins Test, Sterility, Corrosion Resistance, Vent fitting (Test for liquid leakage from vent fitting), Needle properties (material, design, needle point, needle hub, strength of union between hub and needle tube), Flow rate, Needle and fittings, Freedom from air leakage into hub assembly, Freedom from liquid leakage under pressure, Force at Break, Surface (free from extraneous matter), Dimensions (outside diameter, effective length), Description
24	DC-8004	Chromic (1/2 Cir RB Needle 30mm, Length 76 cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
25	DC-8007	Chromic (1/2 Cir RB Needle 45 mm, Length 100 cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
26	DC-8008	Chromic (3/8 Cir RCutting Needle 26mm, Length 76 cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description

27	DC-5071	Bone Wax, Sterilised	Sterility,Saponification,Acid Value,Weight Variation,Average Weight
28	DC-6040	Absorbent gelatin sponge IP 66 , SIZE 80mm x 50 mmx 10 mm. should be sterilized	Pyrogen / Bacteria l Endotoxins Test,Sterility,Water,Ash,Total Nitrogen,Formaldehyde,Density,Water Absorbance,Description
29	DC-8017	Absorbable Surgical Suture(Synthetic)(1/2 Cir Conventional Needle)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
30	DC-8025	Silk { 3/8 cir Reverse CUTTING NEEDLE 45 MM , LENGTH 76cm}	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
31	DC-8028	Polyamide (3/8 Cir Micropoint Round Body ,6mm Length 38 cm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
32	DC-8035	Polypropylene(1/2 Cir RB 13 mm needle , length 75 cm Double Arm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
33	DC-8055	Polypropylene(1/2 Cir CC 13mm Needle,Suture Length 70cm)Double Arm	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
34	DC-8056	Polypropylene(1/2 Circle Tapercut 17 mm Needle, Suture Length Of 90cm Double Arm	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M

			inimum Breking Load (for BP),Dia meter,Length,Description
35	DC-8066	Polyglecaprone/Polyglyconate(1/2 Circle Cutting 16mm Needle,suture length 70cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
36	DC-8067	Polyglecaprone /Polyglyconate (3/8 Circle Cutting 25mm Needle, Suture Length of 70cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
37	DC-8068	Absorbable Surgical Suture{synthetic }sterilised needed suture monofilament polydioxanone violet	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
38	DC-8069	Absorbable surgical suture {synthetic} sterilised needed suture monofilament polydioxanone violet	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
39	DC-8070	Absorbable surgical suture {synthetic} sterilised needed suture monofilament polydioxanone violet	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
40	DC-8023	Silk (1/2 cir RB Needle 20mm,Length 76cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
41	DC-8026	Silk(3/8 cir RB Needle 20mm,Length 76 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable

			Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
42	DC-8027	Silk (3/8 cir RB Needle 16mm,Length 76cm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
43	DC-8022	Absorbable Surgical Suture(Synthetic)3/8 Circle Cutting	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
44	DC-5012	Syringe 10 ml with needle 21G	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable Metals,Acidity or Alkalinity (pH),Dead space,Patency of lumen,Bond between hub/ syringe barrel and needle tube,Test for Needle assembly,Air leakage past the syringe piston and at the syringe needle union during aspiration,Liquid leakage past the syringe piston and at the syringe needle union during compression,Leakage Test,Needle dimensions,Needle Attachment,Fit of Piston in barrel,Tolerance on graduated Capacity,Lubrication,Cleanliness,Components,Description
45	DC-6042	Blood administration set / Blood transfusion set	,Pyrogen / Bacteria l Endoto xins Test,Sterility Test,Absorbance,Residue on evaporation,Acidity or Alkalinity,Heavy Metal Ions,Reducing (Oxidizable) Matter,Test for filter efficiency,Male Fitting,Blood Flow Rate,Protective Cap,Test for Integrity,Test for injection Site,Flow Regulator,Drip chamber and drip tube,Filter,Air - inlet device,Connection between male fitting, in jection site and tubing,Closure -Pie rcing Device,Tubing (Length, Internal Dia., other properties - kin k resistance, transparency)
46	DC-6032	Sterile Disposable Infusion set with Microdrip (I.V.)	,Pyrogen / Bacteria l Endoto xins Test,Sterility Test,Residue on evaporation,Heavy Metal Ions,Reducing (Oxidizable)Substance,UV Absorbency of extract,Acidity or Alkalinity,Particulate conta mination,Test of Injection site,Test for efficiency of flu id filter,Male Fitting,Injection site,Flow Regulator,Flow Rate,Drip chamber and drip tube,Closure piercing device,Connection between components,Test of Integrity,Tubing,Description

47	DC-5027	Scalp Vein Set (Disposable) Size 24G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable meta ls,Acidity or Alkalin ity,c. Bond between e xtension tube & adapter,b. Bond between wing and e xtension tube,a. Bond between wing and needle tube,Performance,Needle Point,Needle length,Sheath,Wing,Adapter,Cleanliness,Description
48	DC-6025	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 22FG con	Sterility,Heavy metals,Extractable Colour,pH of water e xt ract,Workmanship and surface fin ish,Ba lloon Leakage,Tensile strength of rubber,Dia meter of Catheter,Ba llon Capacity,Valve,Length of catheter,Shape and dimensions,Description
49	DC-8082	UMBILICAL CATHETER { FOR NEW BORN } ALL SIZE With female flexible mount Open tip should be soft r	Pyrogen / Bacteria l Endoto xins Test,Sterility,Integrity,Length,Co mponents,Dimensions,Description
50	DC-7003	Sanitary Napkins Regular with wings as Per IS Specification No.5405:1980)	Packing and Labelling,Absorbency,pH,Weight,Thickness,Width,Core Length,Dimensions,Description
51	DC-8123	Adhesive Surgical Paper Tape Size 5cmx5m	Adhesive strength,Tensile strength,Dimension (Length, width),Description
52	DC-5026	Scalp Vein Set (Disposable) Size 22G,Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable meta ls,Acidity or Alkalin ity,c. Bond between e xtension tube & adapter,b. Bond between wing and e xtension tube,a. Bond between wing and needle tube,Performance,Needle Point,Needle length,Sheath,Wing,Adapter,Cleanliness,Description
53	DC-8124	Adhesive Surgical Paper Tape Size 2.5cmx5m	Adhesive strength,Tensile strength,Dimension (Length, width),Description
54	DC-8125	Adhesive Surgical Paper Tape Size 1.25cmx5m	Adhesive strength,Tensile strength,Dimension (Length, width),Description
55	DC-8036	Polypropylene(3/8 Cir RB Double 8mm Needle 60cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
56	DC-5021	Paper Adhesive Plaster 3" X 9.0 mts Non woven adhesive tape	Adhesive strength,Tensile strength,Dimension (Length, width),Description
57	DC-5019	Paper Adhesive Plaster 1" X 9.0 mts Non woven adhesive tape	Adhesive strength,Tensile strength,Dimension (Length, width),Description
58	DC-5020	Paper Adhesive Plaster 2" X 9.0 mts Non woven adhesive tape	Adhesive strength,Tensile strength,Dimension (Length, width),Description
59	DC-6009	Surgical Cap, Disposable(for Surgeons/Nurses)	Length of Strings,Colour,Size,Sealing of layers,No. of p ly / construction,Fabric
60	DC-5010	Syringe 2 ml with needle 24 G	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable Metals,Acidity or Alkalin ity (pH),Dead space,Patency of lu men,Bond between hub/ syringe barrel and needle tube,Test for Needle assembly,Air leakage past the syringe piston and at the syringe needle union during aspiration,Liquid leakage past the syringe piston and at the

			syringe needle union during compression,Lea kage Test,Needle dimensions,Needle Attachment,Fit of Piston in barrel,Tolerance on graduated Capacity,Lubrication,Cleanliness,Co mponents,Description
61	DC-5011	Syringe 5 ml with needle 24G	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable Metals,Acidity or Alkalin ity (pH),Dead space,Patency of lu men,Bond between hub/ syringe barrel and needle tube,Test for Needle assembly,Air leakage past the syringe piston and at the syringe needle union during aspiration,Liquid leakage past the syringe piston and at the syringe needle union during compression,Lea kage Test,Needle dimensions,Needle Attachment,Fit of Piston in barrel,Tolerance on graduated Capacity,Lubrication,Cleanliness,Co mponents,Description
62	DC-5013	Syringe 20 ml with needle 23G	Pyrogen / Bacteria l Endoto xins Test,Sterility,Extractable Metals,Acidity or Alkalin ity (pH),Dead space,Patency of lu men,Bond between hub/ syringe barrel and needle tube,Test for Needle assembly,Air leakage past the syringe pis ton and at the syringe needle union during aspiration,Liquid leakage past the syringe piston and at the syringe needle union during compression,Lea kage Test,Needle dimensions,Needle Attachment,Fit of Piston in barrel,Tolerance on graduated Capacity,Lubrication,Cleanliness,Co mponents,Description
63	DC-6014	SUCTION CATHETER , STERILE SIZE , FG 12, Length 50 cm (min.)	Sterility,Residual Vacuum,Elongation Test,Joint Strength / Security of construction,Dia meter of Tube,Funnel Connector,Length,Shape and dimensions,Description
64	DC-6016	SUCTION CATHETER , STERILE SIZE , FG 16, Length 50 cm (min.)	Sterility,Residual Vacuum,Elongation Test,Joint Strength / Security of construction,Dia meter of Tube,Funnel Connector,Length,Shape and dimensions,Description
65	DC-6017	SUCTION CATHETER , STERILE SIZE , FG ,18, Length 50 cm (min.)	Sterility,Residual Vacuum,Elongation Test,Joint Strength / Security of construction,Dia meter of Tube,Funnel Connector,Length,Shape and dimensions,Description
66	DC-8031	Polyamide (3/8) Cir Slim Blade Cutting Needle 15mm Length 70cm	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
67	DC-6019	SUCTION CATHETER , STERILE SIZE , FG ,22 Length 50 cm (min.)	Sterility,Residual Vacuum,Elongation Test,Joint Strength / Security of construction,Dia meter of Tube,Funnel Connector,Length,Shape and dimensions,Description
68	DC-8040	POLYPROPYLENE { 1/2 Cir RB heavy needle 45 mm length 90 cm	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description

69	DC-6021	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 10 FGcon	Sterility,Heavy metals,Extractable Colour,pH of water e xt ract,Workmanship and surface fin ish,Ba lloon Leakage,Tensile strength of rubber,Dia meter of Catheter,Ba lloon Capacity,Valve,Length of catheter,Shape and dimensions,Description
70	DC-6022	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 16 FGc	Sterility,Heavy metals,Extractable Colour,pH of water e xt ract,Workmanship and surface fin ish,Ba lloon Leakage,Tensile strength of rubber,Dia meter of Catheter,Ba lloon Capacity,Valve,Length of catheter,Shape and dimensions,Description
71	DC-6020	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 8 FGconfo	Sterility,Heavy metals,Extractable Colour,pH of water e xt ract,Workmanship and surface fin ish,Ba lloon Leakage,Tensile strength of rubber,Dia meter of Catheter,Ba lloon Capacity,Valve,Length of catheter,Shape and dimensions,Description
72	DC-6026	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way 24FG conform t	Sterility,Heavy metals,Extractable Colour,pH of water e xt ract,Workmanship and surface fin ish,Ba lloon Leakage,Tensile strength of rubber,Dia meter of Catheter,Ba lloon Capacity,Valve,Length of catheter,Shape and dimensions,Description
73	DC-6033	Insulin Syringe(40units) with 30G needle	Pyrogen / Bacteria l Endoto xins Test,Sterility,Limit fo r Acid ity or Alkalinity (pH),Limit fo r Ext ractable Metals,Markings and Graduations,Lea kage past piston,Lea kage at needle,Dead space,Fit of piston in barrel (Test for force required to operate plunger),Properties of needle,Freedom fro m e xt raneous Matter,Co mponents,Dimensions,Description
74	DC-6045	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 10Soft kink resistant PVC tubing for atraumatic intubation M	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Particulate Matter,Length,Funnel luer connector/closure,Markings,Radio opaque line,Co mponents,Description
75	DC-6046	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 12 Soft kink resistant PVC tubing for atraumatic intubation	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Particulate Matter,Length,Funnel luer connector/closure,Markings,Radio opaque line,Co mponents,Description
76	DC-6048	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 16Soft kink resistant PVC tubing for atraumatic intubation	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Particulate Matter,Length,Funnel luer connector/closure,Markings,Radio opaque line,Co mponents,Description
77	DC-6049	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 18Soft kink resistant PVC tubing for atraumatic intubation	Pyrogen / Bacteria l Endoto xins Test,Sterility,Lea kage,Particulate Matter,Length,Funnel luer connector/closure,Markings,Radio opaque line,Co mponents,Description
78	DC-6012	Suction Catheter FG 8	Sterility,Residual Vacuum,Elongation Test,Joint Strength / Security of construction,Dia meter of Tube,Funnel Connector,Length,Shape and dimensions,Description
79	DC-6013	Suction Catheter FG 10	Sterility,Residual Vacuum,Elongation Test,Joint Strength / Security of construction,Dia meter of Tube,Funnel Connector,Length,Shape and dimensions,Description
80	DC-8015	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir TAPERCUT NIDDLE {	Sterility,Corrosion resistance test for needle. ,Soluble chro miu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture

		HEAVY } 40 mm LENGTH 90 cm	materia l,Smoothness and finish,Sharpness,Fle xibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimum Brea king Load (for BP),Dia meter,Length,Description
81	DC-8016	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 40 mm LENGTH 90 cm USP-1	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimum Brea king Load (for BP),Dia meter,Length,Description
82	DC-5001	Absorbent Cotton Wool I.P.	Loss On Dry ing,Sulphated Ash,Neps,Water Soluble Substances,Ether Soluble Substances,Fluorescence,Foreign fibres,Absorbency B Water holding capacity,Absorbency A Sinking Time,Absorbency,Surface active substance,Acidity or Alkalin ity,Identificat ion C By Che mically,Identificat ion B By Che mically,Identificat ion A By M icroscopic,Colouring Matter,Description
83	DC-8020	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 40 mm LENGTH 90 cm USP-1/0	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimum Brea king Load (for BP),Dia meter,Length,Description
84	DC-5002	Absorbent Cotton Wool I.P 200gm	Loss On Dry ing,Sulphated Ash,Neps,Water Soluble Substances,Ether Soluble Substances,Fluorescence,Foreign fibres,Absorbency B Water holding capacity,Absorbency A Sinking Time,Absorbency,Surface active substance,Acidity or Alkalin ity,Identificat ion C By Che mically,Identificat ion B By Che mically,Identificat ion A By M icroscopic,Colouring Matter,Description
85	DC-8021	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 3/8 Cir CUTTING NIDDLE 22 mm LENGTH 45 cm	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimum Brea king Load (for BP),Dia meter,Length,Description
86	DC-8083	Sanitary Napkin, Beltless	Packing and Labelling,Absorbency,pH,Weight,Thickness,Width,Core Length,Dimensions,Description
87	DC-8084	Sanitary Napkin, Belt-type	Packing and Labelling,Absorbency,pH,Weight,Thickness,Width,Core Length,Dimensions,Description
88	DC-5003	Absorbent Cotton Wool I.P. 500gm (Non Sterile)	Loss On Dry ing,Sulphated Ash,Neps,Water Soluble Substances,Ether Soluble Substances,Fluorescence,Foreign fibres,Absorbency B Water holding capacity,Absorbency A

			Sinking Time,Absorbency,Surface active substance,Acidity or Alkalinity,Identification C By Chemically,Identification B By Chemically,Identification A By Microscopic,Colouring Matter,Description
89	DC-8001	Chromic (3/8 Cir RB Needle 40mm, Length 76 cm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
90	DC-8002	Chromic (1/2 Cir RB Needle 20mm, Length 76 cm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
91	DC-8003	Chromic (1/2 Cir RB Needle 30mm, Length 76 cm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
92	DC-8005	Chromic (1/2 Cir RB Needle 40mm, Length 76 cm)	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
93	DC-8012	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 20 mm LENGTH 70 cm	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
94	DC-8013	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 30 mm LENGTH 90 cm USP-2/0	Sterility,Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description

95	DC-5046	ENDOTRACHEAL TUBE PLAIN SIZE 2.5 Single use sterile Standard 15 mm connector at proximal end T	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
96	DC-5047	ENDOTRACHEAL TUBE PLAIN SIZE 3 Single use sterile Standard 15 mm connector at proximal endTip	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
97	DC-5048	ENDOTRACHEAL TUBE PLAIN SIZE3.5 Single use sterile Standard 15 mm connector at proximal end T	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
98	DC-5049	ENDOTRACHEAL TUBE PLAIN SIZE 4 Single use sterile Standard 15 mm connector at proximal end Tip	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
99	DC-8014	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 30 mm LENGTH 90 cm USP-1/0	Sterility,Corrosion resistance test for needle, ,Soluble chro miu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
100	DC-5051	ENDOTRACHEAL TUBE PLAIN SIZE 5 to 8 Single use sterile Standard 15 mm connector at proximal e	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
101	DC-5053	ENDOTRACHEAL TUBE CUFFED SIZE 4 Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
102	DC-5054	ENDOTRACHEAL TUBE CUFFED SIZE 4.5 Soft cuff towards the distal end Kink resistant inflation t	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
103	DC-5055	ENDOTRACHEAL TUBE CUFFED SIZE 5Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
104	DC-5056	ENDOTRACHEAL TUBE CUFFED SIZE 6Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
105	DC-5057	ENDOTRACHEAL TUBE CUFFED SIZE 6.5Soft cuff towards the distal end Kink resistant inflation tub	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of

			cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
106	DC-8018	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } 1/2 Cir RB NIDDLE 20 mm LENGTH 70 cm USP-4/0	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
107	DC-8019	ABSORBABLE SURGICAL SUTURE { SYNTHETIC } {1/2 Cir RB NIDDLE 40 mm LENGTH 90 cm}	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
108	DC-5060	ENDOTRACHEAL TUBE CUFFED SIZE 8Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
109	DC-5061	ENDOTRACHEAL TUBE CUFFED SIZE 8.5Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
110	DC-5062	ENDOTRACHEAL TUBE CUFFED SIZE 9 Soft cuff towards the distal end Kink resistant inflation tube	Pyrogen / Bacteria l Endoto xins Test,Sterility,Design Features and Finish,Cuff herniat ion test,Tube Collapse test,Cuff resting dia meter,Inflat ing of cuff,Cuff,Length,Bevel,Curvature,Outside Dia meter,Inside Dia mete r,Dimensions,Description
111	DC-5067	Corrugated Drainage Sheet	Sterility Test,Performance,Multichannel,Radio opaque line,Description
112	DC-5068	Polypropylene Nonabsorbable Synthetic Surgical 7.6cm x 15cm	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
113	DC-5069	Polypropylene Nonabsorbable Synthetic Surgical	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fle xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description

114	DC-6001	Disposable Sterile Surgical Rubber Gloves	Sterility,Air Tight Test,Stress at 500% (Mpa) (Before Ageing),Elongation at break (%) (After Ageing),Elongation at break (%) (Be fore Ageing),Tensile Strength (Mpa) (After Ageing),Tensile Strength (Mpa) (Be fore Ageing),Cuff,Thickness,Dimension
115	DC-6003	Disposal sterile surgical rubber gloves size 7 1/2 inches Conforms to IS 13422ISI marked / CE cer	Sterility,Air Tight Test,Stress at 500% (Mpa) (Before Ageing),Elongation at break (%) (After Ageing),Elongation at break (%) (Be fore Ageing),Tensile Strength (Mpa) (After Ageing),Tensile Strength (Mpa) (Be fore Ageing),Cuff,Thickness,Dimension
116	DC-6002	Disposal Sterile Surgical Rubber Gloves	Sterility,Air Tight Test,Stress at 500% (Mpa) (Before Ageing),Elongation at break (%) (After Ageing),Elongation at break (%) (Be fore Ageing),Tensile Strength (Mpa) (After Ageing),Tensile Strength (Mpa) (Be fore Ageing),Cuff,Thickness,Dimension
117	DC-6004	Disposal Sterile Surgical Rubber Gloves 8 inches	Sterility,Air Tight Test,Stress at 500% (Mpa) (Before Ageing),Elongation at break (%) (After Ageing),Elongation at break (%) (Be fore Ageing),Tensile Strength (Mpa) (After Ageing),Tensile Strength (Mpa) (Be fore Ageing),Cuff,Thickness,Dimension
118	DC-6006	Rubber examination gloves made of natural rubber latex. Non-sterile,Size:Small Conforms	Water tightness,Stress at 500% (Mpa) (Before Ageing),Elongation at break (%) (After Ageing),Elongation at break (%) (Be fore Ageing),Tensile Strength (Mpa) (After Ageing),Tensile Strength (Mpa) (Be fore Ageing),Thickness,Dimension (Length, width)
119	DC-6007	Rubber examination gloves made of natural rubber latex. Non-sterile,Size: Medium	Water tightness,Stress at 500% (Mpa) (Before Ageing),Elongation at break (%) (After Ageing),Elongation at break (%) (Be fore Ageing),Tensile Strength (Mpa) (After Ageing),Tensile Strength (Mpa) (Be fore Ageing),Thickness,Dimension (Length, width)
120	DC-8011	Chromic(3/8 Cir R Cutting Needle 19mm Length 76 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fl e x i b i l i t y,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M i n i m u m Brea king Load (for BP),Dia meter,Length,Description
121	DC-8006	Chromic (3/8 RB Needle 30mm, Length 76 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fl e x i b i l i t y,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M i n i m u m Brea king Load (for BP),Dia meter,Length,Description
122	DC-8029	Polyamide (3/8 Conventional Cutting Needle 16mm Length 70 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identificat ion test for suture materia l,Smoothness and finish,Sharpness,Fl e x i b i l i t y,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M

			inimum Breking Load (for BP),Dia meter,Length,Description
123	DC-8030	Polyamide (3/8) Conventional Cutting Needle 19mm Length 60cm	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
124	DC-8032	Polyamide (3/8 Cir R Cutting Needle 45mm Length 70 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
125	DC-8033	Polyamide(3/8 Cir R Cutting Needle 45mm Length 70cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
126	DC-8034	Polyamide (3/8) Cutting Spatulated Edge Needle	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
127	DC-8038	Polypropylene(3/8 Cir RB 16mm Needle length 70cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
128	DC-8039	Polypropylene(1/2 Cir RB Needle 30mm length 90cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
129	DC-8041	Polypropylene(1/2 Cir RB Double needle 17mm length 90cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable

			Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
130	DC-8042	Polypropylene(1/2 Tapercut Double Needle 17 mm length 70cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
131	DC-8043	Polypropylene(1/2 Cir RB Needle 25 MM Length 90 CM Double Arm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
132	DC-8044	Polypropylene(1/2 Cir RB Needle 30mm length 90cm Double Arm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
133	DC-8045	Polypropylene(1/2 Tapercut Double Needle 17 mm length 75cm) Double Arm	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
134	DC-8046	Polypropylene(1/2 Tapercut Double Needle 25 mm length 90cm) Double Arm	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M inimu m Brea king Load (for BP),Dia meter,Length,Description
135	DC-8047	Polyamide (3/8 Cir Conventional Cutting PC -3 Needle 15mm Length 60cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromiu m co mpounds (only for chromiu m catgut),Extractable Colour (if suture is dyed),Identification test for suture materia l,Smoothness and finish,Sharpness,Fl e xib ility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M

			inimum Breaking Load (for BP), Diameter, Length, Description
136	DC-8049	Polypropylene(1/2 Cir RB Double Needle 16mm length 90cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
137	DC-8050	Polypropylene (3/8 Cir Cutting Needle Length 25cm Length 45cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
138	DC-8051	Polypropylene(1/2 Cir RB Heavy Needle 40mm length 90cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
139	DC-8052	Polypropylene(1/2 Cir Reverse Cutting Needle 45mm length 100cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
140	DC-8053	Polypropylene (3/8 Cir RB 8mm Double Needle Suture Length 70cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
141	DC-8054	Polypropylene(1/2 Cir Tapercut 13 mm Double Needle 70 cm)	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description

142	DC-8057	POLYPROPYLENE { 1/2 Cir RB 25 mm needle SUTURE length 75 cm DOUBLE ARM.	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
143	DC-8058	POLYBUTYLATE / SILICON COATED POLYESTER BRAIDED GREEN / BLUE { 1/2 cir Tapercut 17 mm double needle	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
144	DC-8062	POLYBUTYLATE / SILICON COATED POLYESTER BRAIDED GREEN / BLUE { 1/2 cir Tapercut 25 mm double needle	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
145	DC-8063	Coated Polyester Braided(Green/Blue) Size 3/0 1/2 cir Tapercut ,25 mm double needle length 90 c)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
146	DC-8064	Polyglecaprone/ 1/2 circle oval RB Needle	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
147	DC-8065	Polyglecaprone/ Polyglyconate(1/2 circle oval RB Contrast Needle	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
148	DC-5050	ENDOTRACHEAL TUBE PLAIN SIZE 4.5Single use sterile Standard 15 mm connector at proximal end Tip	Pyrogen / Bacteria l Endotoxins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Dia meter,Inside Dia meter,Dimensions,Description

149	DC-9999	Polybutylate Green/Blue(1/2 cir Tapercut ,25 mm Double Needle Length 90 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
150	DC-5022	Plaster of Paris Bandages BP 15cm X 2.7mts / Roll	Content of Calcium sulphate hemihydrate,Setting time,Threads per unit area (wa rp, weft),Identification D (Zinc Chloride Solution Test),Identification C (Sorbidity in Sulphuric Acid),Identification B (Iodinated Zinc Chloride Solution Test),Identification A (Cotton),Fiber Identification,Weight per unit area of Bandage & fabric,Description
151	DC-5052	ENDOTRACHEAL TUBE PLAIN SIZE 8.5 Single use sterile Standard 15 mm connector at proximal end	Pyrogen / Bacteria l Endotoxins Test,Sterility,Design Features and Finish,Length,Bevel,Curvature,Outside Diameter,Inside Diameter,Dimensions,Description
152	DC-6039	NASAL OXYGEN CANNULA { SET } TWIN BORE { ACCESSORY FOR COMPRESSED AIR BREATHING } ALL SIZE { ADULT	Pyrogen / Bacteria l Endotoxins Test,Sterility,Leakage,Integrity,Multi channel tube properties,Connector,Tube Length,Particulate Matter,Components,Description
153	DC-8059	Polybutylate(1/2 cir Tapercut ,17 mm Double Needle Length 90 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
154	DC-8060	Polybutylate Green/Blue(1/2 cir Tapercut ,17 mm Double Needle Length 90 cm)	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); Minimum Breking Load (for BP),Dia meter,Length,Description
155	DC-8140	Oxo- Biodegradable Sanitary Napkins Regular Size with wings	Packing andLabelling,Absorbency,pH,Weight,Thickness,Width,Core Length,Dimensions,Description
156	DC-8061	Polybutylate Green/Blue(1/2 cir Tapercut ,17 mm Double Needle Length 90 cm) Double Arm	Sterility,Corrosion resistance test for needle, ,Soluble chromium compounds (only for chromium catgut),Extractable Colour (if suture is dyed),Identification test for suture material,Smoothness and finish,Sharpness,Flexibility,Needle description (size, shape, dimension),Tests for Needle,Needle Attachment,Tensile Strength (for USP); M

			Minimum Breaking Load (for BP), Diameter, Length, Description
157	DC-5065	ABDOMINAL DRAIN KIT STERILE HAVING DRAINAGE CATHETER AND COLLECTION BAG {2000 ml }size 24 Graduate	Pyrogen / Bacteria / Endotoxins Test, Sterility Test, Leakage of Bag, Capacity, Graduation, Non-return valve, Width, Length, Kin k resistant and flexible tube, Transparency, Description
158	DC-8080	FACE MASK , DISPOSABLE	Length of Strings, Colour, Size, Sealing of layers, No. of ply / construction, Fabric
159	DC-8081	Urine Collecting Bag	Pyrogen / Bacteria / Endotoxins Test, Sterility, Leakage, Non-return valve, Components, Description
160	DC-6010	Suction Catheter FG 5	Sterility, Residual Vacuum, Elongation Test, Joint Strength / Security of construction, Diameter of Tube, Funnel Connector, Length, Shape and dimensions, Description
161	DC-6018	SUCTION CATHETER , STERILE SIZE, FG 20, Length 50 cm (min)	Sterility, Residual Vacuum, Elongation Test, Joint Strength / Security of construction, Diameter of Tube, Funnel Connector, Length, Shape and dimensions, Description
162	DC-6011	Suction Catheter FG 6	Sterility, Residual Vacuum, Elongation Test, Joint Strength / Security of construction, Diameter of Tube, Funnel Connector, Length, Shape and dimensions, Description
163	DC-5041	Urine collecting Bag	Pyrogen / Bacteria / Endotoxins Test, Sterility, Leakage, Non-return valve, Components, Description
164	DC-8024	silk { 3/8 cir Reverse CUTTING NEEDLE 26 MM , LENGTH 76 cm }	Sterility, Corrosion resistance test for needle, Soluble chromium compounds (only for chromium catgut), Extractable Colour (if suture is dyed), Identification test for suture material, Smoothness and finish, Sharpness, Flexibility, Needle description (size, shape, dimension), Tests for Needle, Needle Attachment, Tensile Strength (for USP); Minimum Breaking Load (for BP), Diameter, Length, Description
165	DC-5023	Plaster of Paris Bandages BP 10cm X 2.7mts / Roll	Content of calcium sulphate Hemihydrate, Setting time, Threads per unit area (warp, weft), Identification D (Zinc Chloride Solution Test), Identification C (Sulphuric Acid), Identification B (Iodinated Zinc Chloride Solution Test), Identification A (Cotton), Fiber Identification, Weight per unit area of Bandage & fabric, Description
166	DC-6015	SUCTION CATHETER , STERILE SIZE , FG 14, Length 50 cm (min.)	Sterility, Residual Vacuum, Elongation Test, Joint Strength / Security of construction, Diameter of Tube, Funnel Connector, Length, Shape and dimensions, Description
167	DC-5066	ABDOMINAL DRAIN KIT STERILE HAVING DRAINAGE CATHETER AND COLLECTION BAG {2000 ml }size 28 Graduat	Pyrogen / Bacteria / Endotoxins Test, Sterility Test, Leakage of Bag, Capacity, Graduation, Non-return valve, Width, Length, Kin k resistant and flexible tube, Transparency, Description
168	DC-6023	Sterile Catheter Single Use for Urinary Drainage (Foley Balloon Catheter) 2 Way Size 18FGconf	Sterility, Heavy metals, Extractable Colour, pH of water extract, Workmanship and surface finish, Balloon Leakage, Tensile strength of rubber, Diameter of Catheter, Balloon Capacity, Valve, Length of catheter, Shape and dimensions, Description

169	DC-6047	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 14Soft kink resistant PVC tubing for atraumatic intubation	Pyrogen / Bacteria I Endoto xins Test,Sterility,Leakage,Particulate Matter,Length,Funnel luer connector/closure,Markings,Radio opaque line,Components,Description
170	DC-8078	Skin Grafting Knife Blade (Sterile) made of carbon steel or stainless steel material 158 mm long	Sterility,Corrosion Resistance,Performance test,Finishing,Blade hardness,Shape and Dimensions

NOTE: REMAINING ITEM SHALL BE TESTED AS PER GENERAL MARKET STANDARD PARAMETER.

Declaration

IManaging Director/Partner/Proprietor of M/s
..... having its registered
office at

do hereby declared that our company have not been banned/black listed/ debarred / deregistered/ either by any state Government or central Government Organization or its drug procurement agencies or any national or international agency. We are eligible to participate in tender no.....

M/s

Company Seal

To be attested by Notary

CHECK LIST

S.N	Particulars	Page No.	Yes	No
1	Annexure VI - Checklist			
2	EMD Rs 10000 in the form of DD no_____ dated _____ issued by _____ shall be uploaded and delivered to BPPI.			
3	Self-attested and notarized scan copy of license for drug/surgical/food products testing laboratory renewed up to date.			
4	Recognition Certificate issued by NABL & FSSAI, and its renewal			
5	Annual Turnover for the last two years certified by the auditors. i.e. 2016-2017 & 2017-2018 certified by the auditors.			
6	<i>GLP compliant under the provisions of Drugs & Cosmetics Act 1940 and Rules 1945 (Schedule L1 certificate).</i>			
7	Non-conviction certificate as per para 3(f)			
8	Annexure – I Performa for performance statement			
9	Annexure – II Details of Laboratory and Certificate of Registration for service tax			
10	Annexure – III (A) Personnel in Laboratory.			
11	Annexure – III (B) List of Sophisticated instruments.			
12	Annexure – III (C) Facilities in Microbiological section 1)List of reference cultures available: 2)List of reference impurities available: 3) List of reference standard/ working references available			
13	Annexure – IV Declaration form duly signed & notarized.			
14	Annexure – VI Declaration as para 2(f) 5. viii			
15	Documentary evidence, for the constitution of the company / laboratory i.e., Memorandum and articles of Association or partnership etc.,			
16	The instruments such as power of attorney, resolution of board etc.,			
17	The tender document signed by the tenderer in all pages with official seal			
18	Documentary evidence of having analyzed drugs for the test for the last two years			