

## ***NOT TRANSFERABLE***

***Ref.No: 001/M(QC)/TESTING/TNMSC/2022, Dt:18.05.2022***

**TAMILNADU MEDICAL SERVICES CORPORATION LIMITED**

**(A Government of Tamil Nadu Undertaking)**

**ISO 9001:2015 Certified Organisation**

**417, Pantheon Road, Egmore, Chennai - 600 008.**

**Phone: 044-2819 1890, 2819 0259**

**Website: [www.tnmsc.tn.gov.in](http://www.tnmsc.tn.gov.in), [www.tenders.tn.gov.in](http://www.tenders.tn.gov.in)**

**Email: [drugqc.tnmsc@tn.gov.in](mailto:drugqc.tnmsc@tn.gov.in)**

**TENDER FOR THE EMPANELMENT OF ANALYTICAL TESTING  
LABORATORIES FOR THE ANALYSIS OF DRUGS &  
MEDICINES, VETERINARY DRUGS, SURGICALS,  
SUTURES, SANITARY NAPKIN, INSECTICIDE, LARVICIDE,  
PACKING MATERIALS AND OTHER ITEMS**

**TO**

**TAMILNADU MEDICAL SERVICES CORPORATION LIMITED  
FOR A PERIOD OF TWO YEARS FROM THE DATE OF  
ACCEPTANCE OF TENDER**

***LAST DATE FOR RECEIPT OF TENDER:17.06.2022 UPTO 11.00 A.M.***

**ISSUED TO M/S.**\_\_\_\_\_

Sl.No
-------

NOT TRANSFERABLE

Ref.No: 001/M(QC)/TESTING/TNMSC/2022, Dt:18.05.2022

**TAMILNADU MEDICAL SERVICES CORPORATION LIMITED  
(A Government of Tamil Nadu Undertaking)**

**ISO 9001:2015 Certified Organisation**

**417, Pantheon Road, Egmore, Chennai – 600 008.**

**Phone: 044-2819 1890, 2819 0259**

**Website: [www.tnmsc.tn.gov.in](http://www.tnmsc.tn.gov.in), [www.tenders.tn.gov.in](http://www.tenders.tn.gov.in)**

**Email: [drugqc.tnmsc@tn.gov.in](mailto:drugqc.tnmsc@tn.gov.in)**

**TENDER FOR THE EMPANELMENT OF ANALYTICAL TESTING  
LABORATORIES FOR THE ANALYSIS OF DRUGS &  
MEDICINES, VETERINARY DRUGS, SURGICALS,  
SUTURES, SANITARY NAPKIN, INSECTICIDE, LARVICIDE,  
PACKING MATERIALS AND OTHER ITEMS**

**TO**

**TAMILNADU MEDICAL SERVICES CORPORATION LIMITED  
FOR A PERIOD OF TWO YEARS FROM THE DATE OF  
ACCEPTANCE OF TENDER**

**LAST DATE FOR RECEIPT OF TENDER: 17.06.2022 upto 11.00 A.M.**



***TamilNadu Medical Services Corporation Limited  
417, Pantheon Road,  
Egmore, Chennai – 600 008.***

Telephones : 044-2819 0259/2819 1890

Email : drugqc.tnmsc@tn.gov.in

**TENDER FOR THE EMPANELMENT OF ANALYTICAL TESTING LABORATORIES FOR THE  
ANALYSIS OF DRUGS & MEDICINES, VETERINARY DRUGS, SURGICALS, SUTURES,  
SANITARY NAPKIN, INSECTICIDE, LARVICIDE, PACKING MATERIALS AND OTHER ITEMS TO  
TAMIL NADU MEDICAL SERVICES CORPORATION LIMITED  
FOR A PERIOD OF TWO YEARS FROM THE DATE OF ACCEPTANCE OF TENDER**

Tender Reference : 001/M(QC)/TESTING/ TNMSC/2022  
Dt. 18.05.2022

Date of commencement of  
Sale of tender document : 18.05.2022

Last date for sale of  
Tender document : 16.06.2022

Last date and time for  
Receipt of tender : 17.06.2022 upto 11.00A.M.

Time and date of opening  
of tender : 17.06.2022 at 11.30 A.M.

Place of opening of Tender : Tamil Nadu Medical Services  
Corporation Ltd.,  
417, Pantheon Road,  
Egmore, Chennai - 600 008.

Address for Communication : Tamil Nadu Medical Services  
Corporation Ltd.,  
417, Pantheon Road,  
Egmore, Chennai - 600 008.

Cost of the Tender Document : Rs. 2,360 /- (Inclusive of Tax)

*Alternatively, the tender document can be downloaded from the websites of [www.tnmsc.tn.gov.in](http://www.tnmsc.tn.gov.in)  
and [www.tenders.tn.gov.in](http://www.tenders.tn.gov.in) on free of cost.*

## CONTENTS

<b>Sl.No.</b>	<b>Descriptions</b>	<b>Page No.</b>
1.	Last Date for receipt of Tender	6
2.	Eligibility Criteria	6
3.	Earnest Money Deposit	8
4.	Technical Bid – Cover “A”	8
5.	Price Bid – Cover “B”	10
6.	General Conditions	12
7.	Acceptance of Tender	12
8.	Opening of Cover ‘A’ and Cover ‘B’ of Tender	13
9.	Agreement	14
10.	Security Deposit	14
11.	Reporting Conditions	14
12.	Payment Provisions	16
13.	Penalty Provisions	17
14.	Blacklisting Procedure	18
15.	Recovery of Dues	18
16.	Assignment of Contract prohibited	19
17.	Termination of Contract on Breach of Condition	19
18.	Bankruptcy of the Laboratory	21
19.	Serving of notices on Laboratory	22
20.	Agreement Format	23
21.	Annexure –I Proforma for Performance statement	30
22.	Annexure II- Certificate of Registration GST	31
23.	Annexure III GLP Certificate issued by the Licensing Authority	31
24.	Annexure IV (i)	32

<b>Sl.No.</b>	<b>Descriptions</b>	<b>Page No.</b>
25.	Annexure IV (ii)	33
26.	Annexure IV (iii)	34
27.	Annexure V Declaration Form	35
28.	Annexure -VI Details of the Laboratory	36
29.	Annexure VII Details of Drugs & medicines, Veterinary drugs, Surgical , Sutures, Sanitary Napkins, Larvicide, Insecticide, Packing materials and etc	37
30.	Annexure X Check List	156
31.	Annexure- XI Cover -B (Price Bid) in a separate cover	159

**TENDER REF NO: 001/M(QC)/TNMSC/TESTING/2022, DT : 18.05.2022**

**TAMILNADU MEDICAL SERVICES CORPORATION LIMITED**

**TENDER FOR THE EMPANELMENT OF ANALYTICAL TESTING LABORATORIES FOR THE ANALYSIS OF DRUGS & MEDCINES, VETERINARY DRUGS, SURGICALS, SUTURES SANITARY NAPKIN, INSECTICIDE, LARVICIDE, PACKING MATERIALS AND OTHER ITEMS FOR TAMIL NADU MEDICAL SERVICES CORPORATION LIMITED FOR A PERIOD OF TWO YEARS FROM THE DATE OF ACCEPTANCE OF THE TENDER.**

**“CONFIDENTIALITY IS THE ESSENCE OF THIS TENDER”**

1. Sealed Tenders will be received till **11.00 A.M 17.06.2022** by the General Manager (Drugs), Tamil Nadu Medical Services Corporation Limited, No.417, Pantheon Road, Egmore, Chennai – 600 008, (herein referred as Tender inviting authority unless the context otherwise requires) for **Empanelment of Analytical Testing Laboratories for the Analysis of Drugs & Medicines, Veterinary Drugs, Surgicals, Sutures, Sanitary Napkin, Insecticide, Larvicides, Packing Materials and other Items for a period of Two Years from the Date of Acceptance of the Tender.** The tender may be extended for a further period on mutually agreed terms.

**2. Eligibility Criteria.**

- (a) (i) Analytical laboratory should have license under the Drugs and Cosmetics Act, 1940 and rules there under. **Bid is invited from approved Drug testing laboratories all over India.**
- (ii) Analytical Laboratory should be approved under National Accreditation Board for Testing and Calibration Laboratories (NABL). (Government Laboratories, Research and Development Laboratories, Laboratories run by Co-operative body and Educational Institutions are exempted).

- (iii) Analytical laboratory should have **three years experience** in the field of analysis of Drugs & Medicines, Veterinary Drugs, Surgicals, Sutures, Sanitary napkin, Insecticide, Larvicides, Packing Materials and other items.
  - (iv) Analytical laboratory should have average annual turnover of **Rs. 50 Lakhs** for past preceding three years (Government Laboratories, Research and Development Laboratories, Laboratories run by Co-operative body and Educational Institutions are exempted from the turnover criteria).
  - (v) The laboratory should be GLP compliant under the provision of Drugs and Cosmetics Act, 1940 and Rules there under and should hold schedule L-1 certificate or should have approved from Drug Control Department and NABL accreditation with proper scope of accreditation to undertake testing of surgical and sutures. GLP certificate should be clear, it should not contain ambiguous expressions like 'by and large' (or) Laboratory should be CDSCO accredited (license on MD-40 with valid scope as defined in this certificate) as per medical device rule 2017.
  - (b) Already Empanelled Firms (Manufacturer) for the supply of various drugs & medicine and /or other products which are in possession of Analytical Laboratory, are not eligible to participate in the tender.
3. (a) A complete set of tender document may be purchased by any eligible tenderer on submission of written application and upon payment of a non refundable fee of Rs.2,360/- (Rupees Two Thousand Three Hundred & Sixty Only) as indicated in the advertisement in the form of Demand draft drawn in favour of Tamil Nadu Medical Services Corporation Limited payable at Chennai. Postal charges will be Rs. 200/- (Rupees Two Hundred Only) extra.
- (b) Alternatively, the tender document can be downloaded from the TNMSC website [www.tnmisc.tn.gov.in](http://www.tnmisc.tn.gov.in), [www.tenders.tn.gov.in](http://www.tenders.tn.gov.in) at free of cost.

4. Tender document may be obtained from the above office between 10.00 A.M. to 5.00 P.M. on all working days either in person or by post.
5. The tenderer must submit the following documents in the sealed cover super scribed “Cover A”. [All the documents have to be sealed and signed by the tenderer and copies have to be self attested and notarized in all pages].
  - a) The Earnest Money Deposit shall be Rs.10,000/-. The Earnest Money Deposit shall be paid in the form of Demand Draft favouring Tamil Nadu Medical Services Corporation Limited, payable at Chennai. The EMD should be submitted with the tender form in Cover-A. EMD in the form of Cheque / Cash / Postal Order will not be accepted. The EMD will not earn any interest. In the absence of EMD, the bids will be rejected.
  - b) Self attested and notarized Photocopy of Approval for carrying out tests on Drugs/Cosmetic/Medical Devices & Disinfectant and raw materials used in their manufacture on behalf of Licenses for manufacture for sale of drugs /cosmetics in Form 37 and its valid renewal certificate in Form 38 / license in Form MD-40 for Medical Devices & Disinfectant issued by the Licensing Authority/CDSCO.
  - c) Documentary evidence for having analyzed Drugs & Medicines, Veterinary Drugs, Surgical, Sutures, Sanitary Napkin, Insecticide, Larvicide, Packing Materials and other item for the last three years with a statement in the proforma given in **Annexure – I**.
  - d) GST returns from 01.01.2021 to 31.03.2021(as applicable) along with Notarized copy of certificate of registration for GST should be enclosed as **Annexure – II**.
  - e) Notarized copy of Certificate of Good Laboratory Practice (GLP) issued by the Licensing Authority should be enclosed as **Annexure III**. Self attested and notarized documents of the following should be furnished in the formats given in **Annexure IV**.



- i. The list of qualified personnel employed in the laboratory along with the qualification certificate, experience certificate and affidavit of self declaration of the qualified persons employed.
- ii. The list of sophisticated instruments and Equipments available (in Nos.) in the laboratory with make, model, date of installation and last calibration date, duly certified by chartered Accountant.
- iii. Micro Biological facilities available in the laboratory and list of stock cultures, duly certified by chartered Accountant.
- iv. A copy of PAN issued by Income Tax Department.
- v. Documentary evidence, for the constitution of the company / Laboratory. ie., Memorandum and articles of Association or partnership etc.,
- f) A declaration in the proforma given in **Annexure V** duly signed and notarized for the acceptance of the tender conditions.
- g) Details containing the Name and Address of the Laboratory in **Annexure – VI.**
- h) The details of Drugs & Medicines, Veterinary Drugs, Surgicals, Sutures, Sanitary Napkin, Insecticides, Larvicides and Packing materials to be analyzed are given in **Annexure VII.**
- i) Documents to show that the analytical laboratory have been recognized by NABL with proper scope of accreditation to undertake testing. Laboratories holding WHO, UNICEF (or) **ISO 17025** certificates are also preferred.
- j) Details of the Name, Address, Telephone Number, Fax Number, e-mail address of the Managing Director, Partners, Proprietor of the Analytical laboratory should be enclosed as **Annexure VIII.**

- k) List of Clientele details of the laboratory for whom analysis done in any three consecutive years (i.e., **From 2019-20 to 2021-22**) duly certified by Chartered Accountant should be enclosed as **Annexure IX**.

**Other Documents to be enclosed: [Self attested and notarized]**

- 6) a) Non Conviction Certificate for the last three years, i.e., 2019-2020, 2020-2021 and 2021-2022 issued by the competent authority (Notarized).
- b) Annual turnover statement for any three consecutive years certified by the auditor. i.e. **From 2018-2019, 2019-2020 & 2020-2021 or 2019-2020, 2020-2021 & 2021-2022**.
- c) Balance Sheet and Profit and Loss Account duly certified by the Auditor for any three consecutive years i.e., From **2018-2019, 2019-2020 & 2020-2021 or 2019-2020, 2020-2021 & 2021-2022**
- d) Documentary evidence, if any, for having undertaken testing of products for Export purpose (self attested).
- e) The tender document should be duly signed by the Authorized official of the tenderer in all pages with office seal. The tenderer shall submit a checklist of documents enclosed with page on the enclosed proforma in **Annexure X**.

**Cover B – Price Bid:**

- 7 (a) Bid should be type written and every correction and interlineations in the bid should be attested with full signature by the Tenderer, failing which the Testing charges quoted for the item will be treated as ineligible. Corrections done with correction fluid should also be duly attested.
- (b) The Tenderer shall duly fill up the rates in **Annexure – XI (Price Bid)** for the items quoted for testing. The rate quoted should be for the complete analysis of each sample as per latest Pharmacopeia and

Addendums / IS Standard/ ISO Standard/In house standard and each page of the Annexure XI should be signed (affixed with seal) by the authorized signatory of the tenderer. The same should be submitted in a separate sealed cover, super scribing **“Cover B”** hereafter called **“Cover B”** (Annexure XI of the tender document to be used for quoting the rate of testing charges).

For the Surgicals, Sutures and Packing materials rate should be quoted for complete analysis as per USP/BP/IS standard/ tests given in annexure XI/ in house standard

- (c) Cover B shall consist only the rates quoted by the tenderer. It shall not consist any other documents. No condition shall be indicated in the price bid.
- 8) (a) The tender documents and certificates must be submitted in a separate sealed cover as **COVER “A”** and Price Bid shall be kept in a separate sealed cover as **COVER “B”**. Both Cover “A” and Cover “B” shall be kept in single sealed cover on which it shall be super scribed as **“TENDER FOR EMPANELMENT OF ANALYTICAL TESTING LABORATORIES FOR THE ANALYSIS OF DRUGS & MEDICINES, VETERINARY DRUGS, SURGICALS, SUTURE, SANITARY NAPKIN, INSECTICIDE, LARVICIDE, PACKING MATERIALS AND OTHER ITEMS FOR A PERIOD OF TWO YEARS FROM THE DATE OF ACCEPTANCE. DUE ON: 17.06.2022 AT 11:00 AM.**
- (b) The tender document should reach the Tamil Nadu Medical Services Corporation Limited., within the date and time as specified in clause 8 (a).
  - (c) If the last date for submission of Tender is declared holiday, the tenders may be submitted on the next working day up to 11.00 A.M.

## **GENERAL CONDITIONS**

- 9) All annexures to be typewritten and every correction should invariably be attested with full signature by the tenderer with date, failing which the tender will be summarily rejected.
- 10) The tenderer should quote the rates for complete analysis of each product as per latest pharmacopoeia and addendums /IS Standard/ISO Standard/In house standard as given in the tender document and not for individual test.
- 11) The rates quoted should be Exclusive of all taxes.
- 12) Rates should be specific and should be furnished both in figures and words. In case of discrepancy between figures and words, the rates quoted in words will be considered.
- 13) The rates quoted and accepted will be binding on the tenderer for the stipulated period and on no account any revision will be entertained till the completion of the contract period.
- 14) The tender submitted by a laboratory which has been blacklisted by any other State Government/Central Government or any Government Organization shall not be considered.

(a) The Tender should not influence the Inspection team in any manner including providing conveyance, accommodation, food etc., any effort may result in rejection of the tender without prejudice to other conditions.

## **ACCEPTANCE OF TENDER**

- 15) (a) Out of the two covers submitted by each tenderer, Cover “A” (Technical Bid) Will be opened first, at TNMSC Ltd, 417, Pantheon Road, Egmore, Chennai – 600 008 at **11.30 A.M. on 17.06.2022** in the presence of Tenderers/Authorized representatives of the tenderers who chooses to be

present. After Scrutiny of the documents and the information furnished in Cover "A" and Confirmation of details stated therein, a list of eligible laboratories will be shortlisted.

(b) All the tenderers are entitled to be present at the time of opening of Technical - Bid Cover A and of the tender submitted by them.

- 16) General Manager (Drugs) /Managing Director, Tamil Nadu Medical Services Corporation Limited or authorized representative(s) have the rights to inspect the laboratories of the tenderers who have submitted tenders, before taking any decision regarding empanelment / and at any point of time during the continuance of the tender and terminate / cancel its empanelment or any orders issued to the laboratory or not to entrust any further testing job to the laboratory based on facts brought out during such inspections. The inspection will be carried out for a period of 2 to 3 days for verification of all calibrations, the raw data's of pervious analysis and reanalysis of any control sample in the presence of the inspecting officer. During inspection if the laboratory is found to be Non Compliance of the GLP and other provisions, the laboratory will not be considered for the Empanelment and also their EMD submitted will be forfeited.
- 17) Similarly, the General Manager (Drugs)/Managing Director, Tamil Nadu Medical Services Corporation Limited or authorized representatives may also inspect any empanelled laboratory, at any point of time during the continuance of the tender and terminate / cancel its empanelment or any orders issued to the laboratory or not to entrust with any further analysis/testing to the laboratory based on facts brought out during such inspection and decisions of TNMSC Ltd shall be final and binding.
- 18) The Cover B of the tender who were found eligible in the technical evaluation (Cover A) and on inspection will be Considered for further process. The acceptable rates for analysis will be decided on the basis of L1

rates and will be communicated. The empanelled Laboratory will be inspected by the team of officials authorized by TNMSC Ltd., as and when the need arises.

19) The Tender inviting authority, Tamil Nadu Medical Services Corporation Limited reserves the right to accept or reject any tender for any one or more of the items tendered for, without assigning any reason.

20) TNMSC Ltd., will reject the tenders of blacklisted Laboratories and reserve the right to reject those whose past performance with TNMSC Ltd., was poor.

#### **AGREEMENT**

21) All tenderers who are empanelled will have to execute an agreement in a non-judicial stamp paper of value Rs.100/- (Stamp duty to be paid by the tenderer), in favour of General Manager (Drugs), Tamil Nadu Medical Services Corporation Limited, Chennai within 15 days from the date of receipt of the intimation that their tenders have been accepted. The form of agreement is enclosed in the tender document.

#### **SECURITY DEPOSIT**

22) The successful tenderers shall be required to pay a security deposit of **Rs.50,000/-** at the time of execution of the agreement reference in clause (21) above by way of DD in favour of the Tamil Nadu Medical Services Corporation Limited, Chennai.

#### **COMPLETE ANALYSIS AND REPORTING CONDITIONS**

23) On empanelment and entrustment of the job, the Analytical Laboratory should furnish the test reports within the following time frame.

(i) for the Tablets, Capsules, Pessaries, Ointments, Powder, Liquid Oral Preparations, Sanitary Napkin and other items within 8 days from the receipt of the sample (CATEGORY A).

- (ii) for the I.V. Fluids, Injections and Disinfectants, Surgical and sutures within 21 days of receipt of the sample(CATEGORY B).
- iii) The 'sample receipt information' in the appropriate format should be communicated and confirmed to the TNMSC Ltd, website within 24 hrs of the receipt by Email to [drugqc.tnmsc@tn.gov.in](mailto:drugqc.tnmsc@tn.gov.in).
- (iv) a) For any delay more than as stipulated in 23 (i) and (ii) as the case may be, 1% of the testing charges per week and the part there of would be deducted as penalty. If the delay occurred consecutively for 4 times or more than 8 times in a year or a delay of more than 10 days occurs over the time period as stipulated in 23 (i) & (ii) then the penalty for subsequent delays would be 2% of testing charges per week and part thereof.
- b) All the tests mentioned in latest IP and addendums /BP/USP/ IS Standard/ ISO standard/ Drugs and Cosmetics Act 1940/ In house standard/BIS etc., (as the case may be) should be carried out for each and every sample. The results obtained in the test should be mentioned in figure (wherever possible).
- c) "COMPLIES" or "PASSES" in the result column of the report is treated as incomplete report, if the result has some value.
- d) Every test report must have specific remarks (i.e.) Standard Quality or Not of Standard Quality.
- e) Reports should be in A4 size (8.27" X 11.69") paper of good quality.
- f) Reports should have Sl. No, Description of tests, Specifications and Results Obtained.
- g) Reports should be attached along with Spectra / Chromatography data sheets if applicable.

- h) Report should be uploaded in TNMSC Ltd, website / sent by mail / fax to TNMSC Ltd, head office as soon as the test is completed. Hard copy of the report should reach at the Head Office within 5 days from the date of receipt of soft copy.
  - i) Incomplete Analysis of any sample as per IP and addendums /BP/USP/ IS Standard/ ISO standard/ Drugs and Cosmetics Act 1940/ In house standard etc will not be considered for payments apart from penal actions.
  - j) In the case of Non- Pharmacopoeial Products the Method of Analysis Should be appended to the Report, especially if the sample is declared as “not of standard quality”.
- 24) All test reports should be submitted to the TNMSC Ltd., in triplicate. In case of failure of a sample, the result should be communicated immediately to the General Manager (Drugs) through Phone/Fax/mail and the report should be sent with protocol.
- 25) If in any circumstances (like break down of instrument, non availability of reference standard etc.) The Analytical Laboratory is unable to undertake analysis for a sample, the same should be reported by Fax or E-mail within 24 hours of receipt of the sample and the sample should be returned to the Manager (Quality Control), Tamil Nadu Medical Services Corporation Limited, Chennai, immediately.
- 26) If any sample is received in a damaged condition by the laboratory, the sample should not be analyzed and the information should be sent immediately to the Manager (Quality Control), Tamil Nadu Medical Services Corporation Limited, Chennai by Fax or E-mail.

#### **PAYMENT PROVISIONS**

- 27) No advance payment towards any analysis will be made to the empanelled tenderer.



- 28) No payment will be made for the incomplete analysis or incomplete report.  
Ref: Clause 23 (iv) (b) to 23 (iv) (h).
- 29) (a) Payments towards the analysis of Drugs & Medicines, Veterinary Drugs, Surgicals, Sutures, Sanitary napkin, Insecticide, Larvicide, Packing Materials and other items will be made on the approved rate along with Tax as applicable at the time of payment and strictly as per rules of the Tamil Nadu Medical Services Corporation Limited, Chennai.
- (b) The bills should be submitted along with the report copy.
- (c) All bills /invoices should be raised in duplicate in the name of the Managing Director, Tamil Nadu Medical Services Corporation Limited. All payments shall be made by way of cheques drawn in favour of Laboratory and Crossed Account Payee / RTGS.
- (d) In case of discrepancy in payment provisions such as levy of Liquidated damages, non-passing/short passing of bills etc., the same shall be represented to TNMSC Ltd., within 15 days from the date of receipt of payment failing which TNMSC Ltd., will not entertain any claim thereafter.

### **PENALTIES**

- 30) If the successful tenderer fails to execute the agreement and payment of security deposit within the time specified or withdraws the tender after intimation of the acceptance of the tender or owing to any other reasons, the tenderer is unable to undertake the contract, the empanelment will be cancelled and the Earnest Money Deposit deposited by the tenderer shall stand forfeited by the Tamil Nadu Medical Services Corporation Limited. Such tenderer(s) will also be liable for all damages sustained by the Tamil Nadu Medical Services Corporation Limited by reasons of breach of tender conditions. Such damages shall be assessed by the Tender Inviting Authority /Managing Director, Tamil Nadu Medical Services Corporation Limited whose decision shall be final.

### **BLACKLISTING PROCEDURE**

- 31) a) Non performance of any tender or empanelment conditions will disqualify a laboratory to participate in the tender for the next two years.
- b) To assess the correctness of the test results being given by the Empanelled laboratories, at random, samples would also be sent simultaneously to the Government Analyst of Drugs Testing Laboratory for testing and if any variation is found the result would be informed to empanelled laboratories. If there is any variation in the analytical reports furnished by the empanelled laboratories (either pass or fail) with the Government Laboratory for 3 times in assay and 4 times for parameters other than assay for any drug in a year, the empanelled laboratory will be blacklisted for a period of 2 years besides forfeiture of the security deposit after following the due process.

### **RECOVERY OF DUES TO THE TNMSC LTD, FROM THE LABORATORY:**

- 32) a) All expenses, damages and other dues payable to the TNMSC Ltd., by the Laboratory under any provisions of this Agreement may be recovered from the amounts due or subsequently becoming due from the TNMSC Ltd., to the Laboratory under this or any other Agreement. In case such amounts are insufficient to fully cover such expenses, damages or other dues payable, it shall be lawful for the TNMSC Ltd., to recover the balance amount from the Security Deposit of the Laboratory and all other money held by TNMSC Ltd., and in case such Security Deposit is insufficient, then it shall also be lawful for the TNMSC Ltd., to recover the residue of the said expenses, damages and dues, if necessary, by resorting to legal proceedings against the Laboratory.
- b) 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.

**ASSIGNMENT OF CONTRACT PROHIBITED:**

- 33) If it is revealed that the analytical Laboratory is involved in any form of fraud and collusion with the suppliers of Tamil Nadu Medical Services Corporation Limited, the Analytical Laboratory will be blacklisted for a period of 5 years. The tenderers shall also be liable for action under criminal law and the matter will be notified to the concerned Director of Drugs Control for penal action against them.
- 34) The Tender inviting authority/Managing Director, Tamil Nadu Medical Services Corporation Limited 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.
- 35) In all matters pertaining to the tender, the decision of The Tender inviting authority/Managing Director, Tamil Nadu Medical Services Corporation Limited shall be final and binding.
- 36) In the event of any dispute arising out of the tender such dispute would be subject to the jurisdiction of the civil courts within the city of Chennai.
- 37) In case of a dispute or difference arising between TNMSC Ltd., and an empanelment of Analytical laboratory relating to any matter arising out of or connected with this tender agreement, such dispute or difference shall be settled in accordance with the Arbitration and Conciliation Act, 1996. The venue of arbitration shall be Chennai.

**TERMINATION OF CONTRACT ON BREACH OF CONDITION:**

- 38) (a) In case the Laboratory fails or neglects or refuses to faithfully perform any of the Covenants on its part herein contained or violates the condition in Tender Document, it shall be lawful for the TNMSC Ltd., to forfeit the amount deposited by the Laboratory as Security Deposit and cancel the contract, apart from blacklisting the Laboratory for a period of two years.

- (b) In the case the Laboratory fails, or refuses to observe, perform, fulfill and keep, all or any one or more or any part of any one of the Covenants, stipulations and provisions herein contained, it shall be lawful for the TNMSC Ltd., on any such failure, neglect or refusal, to put an end to the Agreement and thereupon every article, cause and thing herein contained on the part of the TNMSC Ltd., shall cease and be void, and in case of any damage, loss, expense, differences in cost or other moneys than or at any time during the continuance of the Agreement becoming due or owing by the Laboratory to the TNMSC Ltd., it will be opened for the TNMSC Ltd., to recover from the Laboratory, all such damages, losses, expenses, differences in cost or other dues as aforesaid, it shall be lawful for the TNMSC Ltd., to appropriate the Security Deposit made by the Laboratory as herein before mentioned to reimburse all such damages, losses, expenses, differences in cost and other dues as the TNMSC Ltd., shall have sustained, incurred or been 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 the Contract.
- (c) At any time during the course of the contract, if it is found that any information furnished by the Laboratory to the TNMSC Ltd., either in its Tender or otherwise, is false, TNMSC Ltd., may put an end to the Contract/Agreement wholly or in part and thereupon the provisions of Clause (a) above shall apply.
- 39) The TNMSC Ltd., reserves the 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 the Contract/Agreement by the TNMSC Ltd.,

**NOTICES ETC., IN WRITING:**

- 40) All Certificates or Notices or orders for 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:**

- 41) The Laboratory shall not be in any way interested in or concerned directly or indirectly with, any of the officers, Subordinates or servants of the TNMSC Ltd., in any 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 TNMSC Ltd., in writing.

**BANKRUPTCY OF THE LABORATORY:**

- 42) 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 TNMSC Ltd., to put an end to the Agreement, and thereupon every article, clause and thing herein contained to be operative on the part of the TNMSC Ltd, shall cease and be void and the TNMSC Ltd., shall have all the rights and remedies given to it under the precedent clauses.

**SERVING OF NOTICES ON LABORATORY:**

- 43) 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. 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 clause 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 the Managing Director, Tamil Nadu Medical Services Corporation Limited, in the matter shall be final and binding.

**CONTRACT FOR THE EMPANELMENT OF ANALYTICAL TESTING  
LABORATORIES FOR THE ANALYSIS OF DRUGS & MEDICINES,  
VETERINARY DRUGS, SURGICAL, SUTURES, SANITARY NAPKIN,  
INSECTICIDE, LARVICIDES, PACKING MATERIALS AND OTHER ITEMS  
AGREEMENT**

Agreement made this \_\_\_\_\_ day of \_\_\_\_\_ at Tamil Nadu Medical Services Corporation Limited, Chennai between M/s \_\_\_\_\_ having its Registered Office at \_\_\_\_\_ and approved \_\_\_\_\_ Laboratory \_\_\_\_\_ at \_\_\_\_\_ (hereinafter referred to as "The Laboratory" which term shall include its successors, representatives, heirs, executors and administrators unless excluded by the Contract ) on one part and Tamilnadu Medical Services Corporation Limited, having its Registered Office at Tamilnadu Medical Services Corporation Limited, No.: 417, Pantheon Road, Egmore, Chennai – 600 008 ( hereinafter referred to as the TNMSC Ltd) on the other part.

Whereas the Laboratory has agreed to undertake the analytical work to the TNMSC Ltd, the list of items mentioned in the Schedule attached hereto at the rates noted therein and in the manner and under the terms and conditions hereinafter mentioned.

And whereas the Laboratory has deposited with the TNMSC Ltd., a sum of Rs. 50,000/- (Rupees fifty thousand only) as Security Deposit for the due and faithful performance of this Agreement, to be forfeited in the event of the Laboratory failing duly and faithfully to perform it.

Now these presents witness that for carrying out the said Agreement in this behalf into execution, the Laboratory and the TNMSC Ltd., 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 TNMSC Ltd., for Empanelment of analytical testing laboratories for the analysis of Drugs & Medicines, Veterinary Drugs, Surgicals, Sutures, Sanitary napkins, Insecticide and Larvicide, Packing Materials and other items for a period of two years from the date of acceptance of tender. 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.
2. (a) The Agreement is for undertaking analysis of Drugs & Medicines, Veterinary Drugs, Surgical, Sutures, Sanitary napkin, Insecticide and Larvicide, Packing materials and other item by the Laboratory to the TNMSC Ltd., of the samples specified in the Schedule attached hereto 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 upto date of \_\_\_\_\_ and may however be extended for a further period, on mutually agreed terms.

### **INSPECTION OF LABORATORY**

3. In respect of the analysis if items in the Schedule, the Laboratory shall allow inspection of the Laboratory at any time during the Tender period by a team of Experts/Official whom the TNMSC Ltd., may depute for the purpose. The Laboratory shall extend all facilities to the team to enable them to inspect sample & Standard storage, Reagents, Instruments, all other records, Analysis etc., in the Laboratory.



## **RECOVERY OF MONEYS DUE TO THE TNMSC LTD FROM THE LABORATORY**

4. All expenses, damages and other money payable to the TNMSC Ltd., by the Laboratory under any provisions of this Agreement may be recovered from the amounts due or subsequently becoming due from the TNMSC Ltd., to the Laboratory under this or any other Agreement. In case such amounts being insufficient to fully cover such expenses, damages or other dues payable, it shall be lawful for the TNMSC Ltd., to recover the balance amount from the Security Deposit of the Laboratory and all other dues held by TNMSC Ltd., and in case such Security Deposit is insufficient, then it shall also be lawful for the TNMSC Ltd., to recover the residue of the said expenses, damages and dues, 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 TNMSC Ltd., equivalent to an amount of testing charges for samples quoted by them, subject to minimum of Rs. 50,000/- The amount of Security Deposit shall be remitted by the Laboratory to the TNMSC Ltd., by way of Demand Draft favouring the Managing Director, Chennai. This agreement comes into effect only after the laboratory has remitted the required amount of Security Deposit, notwithstanding anything contained in clause 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 the Managing Director, Tamil Nadu Medical Services Corporation Limited.

All payments shall be made by way of cheques and **RTGS/NEFT** drawn in favour of Laboratory and Crossed Account Payee only.

**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 its part herein contained or violates the condition in Tender Document, it shall be lawful for the TNMSC Ltd., to forfeit the amount deposited by the Laboratory as Security Deposit and cancel the contract, apart from black listing the Laboratory for a period of two years.
- (b) In the case the Laboratory fails, or refuses to observe, perform, fulfill and keep, all so any one or more or any part of any one of the Covenants, stipulations and provisions herein contained, it shall be lawful for the TNMSC Ltd., on any such failure, neglect or refusal, to put an end to this Agreement and thereupon every article, cause and thing herein contained on the part of the TNMSC Ltd., shall cease and be void, and in case of any damage, loss, expense, differences in cost or other moneys than or at any time during the continuance of this Agreement becoming due or owing by the Laboratory to the TNMSC Ltd, it will be opened for the TNMSC Ltd., to recover from the Laboratory, all such damages, losses, expenses, differences in cost or other moneys as aforesaid, it shall be lawful for the TNMSC Ltd., to appropriate the Security Deposit made by the Laboratory as herein before mentioned to reimburse all such damages, losses, expenses, differences in cost and other moneys as the TNMSC Ltd., shall have sustained, incurred or been 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 this Contract.

(c) If at any time during the course of the contract, it is found that any information furnished by the Laboratory to the TNMSC Ltd., either in his Tender or otherwise, is false, the TNMSC Ltd., may put an end to the Contract/Agreement wholly or in part and thereupon the provisions of Clause (a) above shall apply.

d) The TNMSC Ltd., reserves the 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 the Contract/Agreement by the TNMSC Ltd.

#### **NOTICES ETC., IN WRITING**

9. All Certificates or Notices or orders for 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**

10. The Laboratory shall not be in any way interested in or concerned directly or indirectly with, any of the officers, Subordinates or servants of the TNMSC Ltd, in any 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 TNMSC Ltd, in writing.

## **BANKRUPTCY OF THE LABORATORY**

**11.** 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 TNMSC Ltd., to put an end to the Agreement, and thereupon every article, clause and thing herein contained to be operative on the part of the TNMSC Ltd., shall cease and be void and the TNMSC Ltd., shall have all the rights and remedies given to him under the precedent classes.

## **SERVING OF NOTICES ON LABORATORY**

**12.** 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.

**13.** 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 clause 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 the Managing Director, Tamil Nadu Medical Services Corporation Limited, in the matter shall be final and binding.

**14.** In the event of any disputes between the parties, the disputes would be subject to the jurisdiction of the Civil Courts within the City of Chennai only. In witness where of the Laboratory and the Managing Director, TNMSC Ltd, Chennai acting for and on behalf of the Tamilnadu Medical Services Corporation Limited, have set their hands the day, month and year first above written.

Signed, Sealed and Delivered by the  
Said ..... (For the TNMSC Ltd.,)  
In the presence of .....  
Signature  
Name  
Address

Signed, Sealed and Delivered by the  
Said ..... (For the Laboratory)  
In the presence of .....  
Signature  
Name  
Address

**ANNEXURE I****Ref. Clause No: 5 (C)****PROFORMA FOR PERFORMANCE STATEMENT****(for a period of last 3 years)**

Name of the Laboratory : \_\_\_\_\_

Address : \_\_\_\_\_  
\_\_\_\_\_

Types of Samples Analysed	No. of Samples Analysed during		
	2019-2020	2020-2021	2021-2022
Tablets/Capsules/Pessaries/ Liquid/Orals/Ointments/ Creams/Gels/Disinfectants			
Injections / IV Fluids			
Others (Drugs)			
Surgical(Specify item names)			
Sutures (Specify types)			
Insecticide and Larvicide			
Packing Materials			

Signature :

Date :

Name of the Laboratory :

Office Seal :

**ANNEXURE – II**

**Ref. Clause No: 5 (d)**

**CERTIFICATE OF REGISTRATION FOR GST SHOULD BE ENCLOSED**

**ANNEXURE- III**

**Ref. Clause No: 5(e)**

**GLP CERTIFICATE ISSUED BY THE LICENSING AUTHORITY**

**ANNEXURE – IV (i)**  
**Ref. Clause No: 5 (e) (i)**

**PERSONNEL IN QC DEPARTMENT**

Name of the Staff	Designation	Qualification	Experience (relevant to analysis of drugs/surgical/sutures)

Signature :

Date :

Name of the Laboratory :

Office Seal :



**ANNEXURE – IV (ii)**  
**Ref. Clause No: 5(e) (ii)**

**LIST OF SOPHISTICATED EQUIPMENT / APPARATUS**  
**AVAILABLE IN THE LABORATORY**

S.No	Name of the Equipment	No of Equipment	Date of Installation	Date of last calibration	Working Condition

Signature :

Name of the Laboratory :

Date :

**FACILITIES IN THE MICROBIOLOGICAL SECTION**

- I. LIST OF STOCK CULTURES AVAILABLE
  
- II. LIST OF EQUIPMENT / APPARATUS AVAILABLE WITH DATE OF INSTALLATION (Ex. INCUBATORS ETC.)

Signature :

Name of the Laboratory :

Date :

**ANNEXURE V**

**Ref. Clause No: 5 (f)**

**DECLARATION FORM**

I / We \_\_\_\_\_(Name of the tenderer) having our  
office at \_\_\_\_\_

Lab at -----

do declare that I/We have carefully read all the conditions of tender of Tamil Nadu Medical Services Corporation Ltd., Chennai, for the tenders floated for empanelment of analytical testing laboratories for the analysis of Drugs & Medicines / Veterinary Drugs / Surgical / Sutures / Sanitary napkin / Insecticide / Larvicide / Packing Materials etc, for the tender period of Two years from the date of acceptance and abide by all conditions set forth therein.

I / We further declare that I / We possess valid License bearing  
No.\_\_\_\_\_ valid upto.

Signature :

Date :

Name of the Laboratory :

Office Seal :

ATTESTED BY NOTARY PUBLIC

**DETAILS OF LABORATORY**

Name of the Laboratory & Full Address :

Phone No :

Fax :

E-mail :

PAN No :

GST Registration :

Branches & their Address :

Date of Inception :

License No. & Date :

Issued by :

Valid up to :

Details of manufacturing activity if any :

Name of the authorized signatory :

Specimen Signature of the authorized  
Signatory :

Name of the Incharge of the Laboratory :

with Phone / Mobile No

Specimen Signature of the officer who  
is authorized to sign the test reports :

**Annexure-VII****Ref Clause No: 5(h)****DRUGS & MEDICINES**

Sl. No.	Drug Code	Drug Name / Specification
1	2	Paracetamol Tab. IP <b>Strength</b> : 500mg Packing : Blister with Aluminium Back
2	3	Paracetamol Paediatric Syrup. IP <b>Strength</b> : Each 5ml contains Paracetamol IP 125mg, Flavoured Syrup Q.S. Packing : 60ml Pet / Glass Bottle with Dosage Cap
3	4	Co-Trimoxazole Oral Suspension IP <b>Strength</b> : Each 5ml contains Trimethoprim - 40mg, Sulphamethoxazole - 200mg Packing : 50ml Pet / Glass Bottle with Dosage Cap
4	5	Co-Trimoxazole Tab. IP <b>Strength</b> : Trimethoprim - 80mg, Sulphamethoxazole - 400mg Packing : Blister with Aluminium Back
5	7	Metronidazole Tab. IP <b>Strength</b> : 200mg Film Coated Packing : Blister with Aluminium Back
6	12	Theophylline and Etofylline Inj. <b>Strength</b> : Each 2ml contains Anhydrous Theophylline Equivalent to Theophylline Monohydrate 50.6mg and Etofylline 169.4mg Packing : 2ml Amp

Sl. No.	Drug Code	Drug Name / Specification
7	16	Calcium Lactate Tablets IP <b>Strength</b> : Each Tablet Contains Calcium Lactate IP (as Trihydrate or Pentahydrate) equivalent to Calcium Lactate Pentahydrate 300mg Packing : Blister with Aluminium Back
8	17	Cyanocobalamine Inj. IP <b>Strength</b> : 1mg/ ml in 1-ml ampoule. Packing : 1ml Amber Colour Amp
9	18	Vitamin B Complex Tab. Prophylactic NFI 1979 <b>Strength</b> : Vitamin B1 - 2mg, Vitamin B2 - 2mg, Vitamin B6 - 0.5mg, Niacinamide 25mg, Calcium Pantothenate 1mg (with appropriate overages) Packing : Aluminium Foil Strip
10	21	Diazepam Tab. IP <b>Strength</b> : 5mg <b>Packing</b> : Aluminium Foil Strip
11	22	Phenobarbitone Tab. IP Strength : 30mg Packing : Aluminium Foil Strip
12	23	Methylergometrine Inj. IP Strength : Methylergometrine Maleate 0.2mg/ml Packing : Amber Colour Amp
13	24	Glibenclamide Tab. IP Strength : 5mg Packing : Aluminium Foil Strip (Blue Colour Label)
14	26	Gentamycine Eye Drops IP Strength : 5ml. vial (0.3% W/V) Packing : FFS/BFS

Sl. No.	Drug Code	Drug Name / Specification
15	36	ORS Powder IP Strength : WHO Formula with Citrate Salt Net Weight - 20.5 Gms Sodium Chloride IP - 2.6 Gms Potassium Chloride IP - 1.5 Gms Sodium Citrate IP - 2.9 Gms Dextrose (Anhydrous) IP - 13.5 Gms Packing : Sachets or Pouch of 20.5gm
16	37	Ampicillin Inj. IP Strength : 500mg (IM / IV Use) Packing : Vials
17	38	Benzyl Penicillin Inj. IP Strength : 600mg (10 Lacs Unit)/Vial (IM / IV Use) Packing : Vials
18	40	Cefotaxime Sodium Inj. IP Strength : 250mg / Vial (IV Use) Packing : Vials
19	42	Ciprofloxacin Inj. IP Strength : 200mg / 100ml Packing : FFS/BFS Bottles
20	43	Cloxacillin Inj. IP Strength : 250mg / Vial (IM / IV Use) Packing : Vials
21	46	Gentamycin Inj. IP Strength : 80mg/2ml (IM / IV Use) Packing : 2ml Amp
22	50	Amoxycillin Cap. IP Strength : 250mg Packing : Blister with Aluminium Back
23	52	Cloxacillin Cap. IP Strength : 250mg Packing : Aluminium Foil Strip
24	53	Doxycycline Cap. IP Strength : 100mg Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
25	55	Erythromycin Stearate Tab. IP Strength : 250mg Film Coated Packing : Blister with Aluminium Back
26	57	Norfloxacin Tab. IP Strength : 400mg Film Coated Packing : Blister with Aluminium Back
27	58	Phenoxy Methyl Penicillin Potassium Tab. IP Strength : 250mg Packing : Aluminium Foil strips
28	62	Erythromycin Estolate Oral Suspension USP Strength : Each 5ml contains Erythromycin Estolate USP Equivalent to Erythromycin 125mg Packing : Pet / Glass Bottle
29	70	Lysol IP (Cresol with Soap Solution) Strength : Cresol 50% + Soap 50% Packing : White Virgin Plastic Cans
30	73	Griseofulvin Tab. IP Strength : 125mg Packing : Aluminium Foil Strip
31	75	Dexamethasone Sodium Phosphate Inj. IP Strength : 8mg/2ml (IM / IV Use) Packing : 2ml Vial / Amp
32	76	Hydrocortisone Sodium Succinate Inj. IP Strength : Equivalent to Hydrocortisone 100mg Packing : Vial
33	77	Dexamethasone Tab. IP Strength : 0.5mg Packing : Blister with Aluminium Back
34	78	Betamethasone Tab. IP Strength : 0.5mg Packing : Blister with Aluminium Back
35	79	Prednisolone Tab. IP Strength : 5mg Packing : Blister with Aluminium Back



Sl. No.	Drug Code	Drug Name / Specification
36	82	Heparin Sodium Inj. IP Strength : 5000 IU/1ml (IM / IV Use) Packing : 5ml Vial
37	84	Menadione Sodium Bisulphate Inj. IP 66 Strength : Each ml Contains Menadione Sodium Bisulphite IP 66 10mg Equivalent to 5.2mg of Menadione Packing : Amber Colour Amp (Aqueous Solution)
38	85	Streptokinase Inj. IP Strength : 7.5 lacs IU/Vial Packing : Vial
39	86	Isosorbide Dinitrate Tab. IP Strength : 5mg Packing : Blister with Aluminium Back
40	88	Aminophylline Inj. IP Strength : 25mg/ml Packing : 10ml Amp
41	90	Theophylline and Etofylline Tab. Strength : Anhydrous Theophylline Equivalent to Theophylline Monohydrate - 23mg Etofylline IP - 77mg Packing : Blister with Aluminium Back
42	91	Salbutamol Sulphate Tab. IP Strength : 4mg Packing : Blister with Aluminium Back (Red Color Label)
43	94	Sterile Dopamine Concentrate IP Strength : 40mg/ml (for IV Infusion) Packing : Amber Colour Amp
44	95	Digoxin Tab. IP Strength : 0.25mg Packing : Aluminium Foil Strips
45	98	Diltiazem HCL Tab. IP Strength : 30mg Film Coated Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
46	101	Verapamil Tab. IP Strength : 40mg Coated Tablet Packing : Aluminium Foil Strip
47	104	Atenolol Tab. IP Strength : 50mg Packing : Blister with Aluminium Back
48	106	Frusemide Tab. IP Strength : 40mg Packing : Aluminium Foil Strip
49	107	Methyldopa Tab. IP Strength : 250mg Film Coated Packing : Blister with Aluminium Back
50	110	Propanolol Tab. IP Strength : 40mg Packing : Aluminium Foil Strip
51	112	Frusemide Inj. IP Strength : 10mg/ml (IM & IV Use) Packing : 2ml Amp
52	114	Ibuprofen Tab. IP Strength : 200mg Film Coated Packing : Blister with Aluminium Back
53	118	Acetazolamide Tab. IP Strength : 250mg Packing : Blister with Aluminium Back
54	119	Neostigmine Inj. IP Strength : 0.5mg/ml (IM / SC) Packing : 1ml Amp
55	120	Ketamine Inj. IP Strength : 50mg / ml. (IV) Packing : 10ml Vial
56	121	Thiopentone Sodium Inj. IP Strength : 500mg / vial (IV Use) Packing : USP Type I White 20ml

Sl. No.	Drug Code	Drug Name / Specification
57	124	Lignocaine HCL Gel IP Strength : Anhydrous Lignocaine HCL IP - 2% w/v The Contents are Sterile Packing : 30gm Tube
58	125	Halothane BP Strength : 250ml Packing : Amber Colour Bottles
59	140	Plasma Expander Infusion Strength : Dextran 40 Intravenous Infusion IP 10% w/v Dextran 70 Intravenous Infusion IP 6% w.v Polygeline Injection 3.5% Hydroxyethyl Starch Injection 6% Packing : 500ml FFS/BFS Bottles
60	141	Vitamin B Complex Inj. NFI 1979 Strength : Each ml Contains Thiamine HCL IP - 10mg Riboflavin IP - 2mg Pyridoxine HCL IP - 2mg Niacinamide IP - 100mg D-Panthenol IP - 5mg Packing : 10ml Amber Colour Vials
61	149	Ascorbic Acid Tab. IP Strength : 100mg Packing : Aluminium Foil Strip
62	152	Folic Acid Tab. IP Strength : 5mg Packing : Aluminium Foil Strip
63	156	Pethidine HCL Inj. IP Strength : 50mg/ml (IM/IV Use) Packing : 1ml Amp
64	157	Pentazocine Lactate Inj. IP Strength : Pentazocine Lactate equivalent to Pentazocine 30mg/ml Packing : 1ml Amp
65	158	Metoclopramide Inj. IP Strength : 10mg/2ml (IM Use) Packing : Amber Colour Amp

Sl. No.	Drug Code	Drug Name / Specification
66	159	Ranitidine HCL Inj. IP Strength : 50mg/2ml (IM and IV Use) Packing : Amber Colour Amp
67	160	Ranitidine HCL Tab. IP Strength : 150mg Film Coated Packing : Aluminium Foil Strip
68	164	Dicyclomine HCL Tab. IP Strength : 10mg Packing : Aluminium Foil Strip
69	168	Metformin Tab. IP Strength : 500mg Scored Tablet Packing : Blister with Aluminium Back
70	169	Glipizide Tab. IP Strength : 5mg Packing : Blister with Aluminium Back
71	172	Metronidazole Inj. IP Strength : 500mg/100ml (Sterile Isotonic Solution) Packing : FFS/BFS Bottles
72	174	Oxytocin Inj. IP Strength : 5 units /ml Packing : Amps
73	176	Adrenaline Inj. IP Strength : 1mg/ml Packing : Amber Colour Amp (Red Colour Label)
74	177	Atropine Sulphate Inj. IP Strength : 0.6mg/ml (SC/IM/IV Use) Packing : 1ml Amp (Green Colour Label)
75	179	Carbamazepine Tab. IP Strength : 200mg Sugar / Film Coated Packing : Blister with Aluminium Back
76	180	Phenytoin Sodium Tab. IP Strength : 100mg Film Coated Packing : Aluminium Foil Strip

Sl. No.	Drug Code	Drug Name / Specification
77	182	Sodium Valporate Gastro Resistant Tab. IP Strength : 200mg Enteric coated Packing : Aluminium Foil Strip
78	183	Diazepam Inj. IP Strength : 10mg/2ml (IM / IV Use) Packing : Amber Colour Amp
79	185	Chlorpromazine HCL Tab. IP Strength : 25mg Coated Tablet Packing : Aluminium Foil Strip
80	187	Chlorpromazine HCL Tab. IP Strength : 100mg Coated Tablet Packing : Aluminium Foil Strip
81	188	Imipramine Tab IP Strength : 25mg Film coated Packing : Blister with Aluminium Back
82	189	Amitriptyline Tab. IP Strength : 25mg Film coated Packing : Aluminium Foil Strip
83	190	Haloperidol Tab. IP Strength : 1.5mg Packing : Aluminium Foil Strip
84	191	Haloperidol Tab. IP Strength : 5mg Packing : Aluminium Foil Strip
85	193	Chlorpheniramine Maleate Tab. IP Strength : 4mg Packing : Blister with Aluminium Back .
86	196	Pheniramine Maleate Inj. IP (IM or Slow IV Inj) Strength : 22.75mg of Pheniramine Maleate /ml Packing : Amber Colour Amp
87	198	Succinyl Choline Inj. IP Strength : Each ml Containing 50mg of Succinyl Chloride IP (IV Use) Packing : 10ml Vials

Sl. No.	Drug Code	Drug Name / Specification
88	199	Surgical Spirit IP Strength : 500ml Packing : Amber Colour Bottle
89	200	Formaldehyde Solution BP Strength : 450ml Packing : Amber Colour Bottle
90	206	Diagnostic Sticks for Urine Sugar Packing : Amber Colour with Airtight Screw Bottle
91	208	Anti 'D' Rh Blood Grouping Serum IP Packing : 10ml Vial
92	209	Anti A Blood Grouping Serum IP Packing : 10ml Vial
93	210	Anti B Blood Grouping Serum IP Packing : 10ml Vial
94	212	Sterile Water for Injection IP Strength : 10ml Packing : FFS/BFS Amps
95	217	Pralidoxime Iodide Inj. Strength : 25mg/ml Packing : Amp
96	219	Sodium Bicarbonate Inj. IP. Strength : 7.5% W/V Packing : 10ml Amp
97	220	Calcium Gluconate Inj. IP Strength : 10% W/V of Calcium Gluconate (IV Use) Packing : 10ml Amp
98	224	Amikacin Sulphate Inj. IP 100mg/2ml (IM /IV Use) Packing : Vial / Amp
99	226	Cefotaxime Sodium Inj. IP Strength : 1gm Packing : Vial

Sl. No.	Drug Code	Drug Name / Specification
100	229	Cephalexine Cap. IP Strength : 250mg Packing : Blister with Aluminium Back
101	231	Ciproflaxacin Tab. IP Strength : 500mg Film Coated Packing : Blister with Aluminium Back
102	244	Peritoneal Dialysis Solution IP Strength : As per IP Packing : FFS/BFS Bottles
103	252	Diclofenac Sodium Tab. IP Strength : 50mg Enteric Coated Packing : Blister with Aluminium Back
104	254	Indomethacin Cap. IP Strength : 25mg Packing : Blister with Aluminium Back
105	259	Enalapril Maleate Tab. IP Strength : 2.5mg Packing : Aluminium Foil Strip
106	261	Nifedipine Cap. IP Strength : 5mg Packing : Aluminium Foil Strip
107	267	Pentoxifylline Sustained-Release Tab IP Strength : 400mg Packing : Blister with Aluminium Back
108	270	Carbimazole Tab. IP Strength : 5mg Film Coated Packing : Blister with Aluminium Back
109	271	Danazol Cap. IP Strength : 50mg Packing : Blister in Aluminium Back
110	286	Lithium Carbonate Tab. IP Strength : 300mg Packing : Aluminium Foil Strip

Sl. No.	Drug Code	Drug Name / Specification
111	288	Trifluoperazine Tab. IP Strength : 5mg sugar coated Packing : Aluminium Foil Strip
112	292	Azathioprine Tab. IP. Strength : 50mg Packing : Aluminium Foil Strip
113	293	Doxorubicin Inj. IP Strength : 10mg/5ml (Lyophilized Powder / Liquid Form) Packing : Vial
114	295	Cisplatin Inj. IP Strength : 10mg/10ml Packing : Amber Colour Vial
115	296	Flurouracil Inj. IP Strength : 250mg/5ml Packing : 5ml Amp
116	300	Tamoxifen Citrate Tab. IP Strength : 10mg Packing : Aluminium Foil Strip
117	301	Vincristine Sulphate Inj. (Lyophilized) IP Strength : Each vial contains Vincristine Sulphate 1mg (Lyophilized) (IV Use) Packing : 1mg Vials
118	302	Trihexyphenidyl Hydrochloride Tab IP Strength : 2mg Packing : Blister with Aluminium Back
119	306	Tetanus Immunoglobulin IP Strength : 250 IU/ vial Packing : USP Type I Vial.
120	310	Lignocaine HCL Inj. IP Strength : 2 % W/V (IM Use) Packing : 30ml Vial USP Type I Vial
121	322	Human Insulin (Short Acting) Inj. IP. Strength : 40 IU/ml Packing : 10ml Vial



Sl. No.	Drug Code	Drug Name / Specification
122	323	Human Insulin (Intermediate acting) Inj. IP. Strength : 40 IU/ml Packing : 10ml Vial
123	325	Snake Venum Anti Serum IP (Freeze Dried) Strength : 10ml (Polyvalent) Lyophilised Polyvalent Anti Snake Venum, Serum Enzyme refined. Reconstitute with 10ml of Sterile Water for Injection. Contain equivalent of 10ml of purified Equine Globulins, 1ml of reconstituted serum neutrolizes 0.6mg of dried Cobra (NAJA-NAJA) Venom. 0.45mg of the dried common kraite (Bungaral) Packing : Vial
124	331	Polyvitamin Tablets Prophylactic NFI 1979 Strength : Sugar Coated Vitamin-A - 2500 IU, Vitamin -B1 - 2mg, Vitamin -B6 - 0.5mg, Vitamin - C - 50mg, Calcium Pantothenate - 1mg, Vitamin -D3 - 200 IU, Vitamin -B2 -2mg, Niacinamide - 25mg, Folic Acid - 0.2mg (with appropriate overages) Packing : Aluminium Foil Strip
125	340	Mannitol Inj. IP Strength : 20% W/V Packing : 350ml FFS/BFS Bottles
126	342	Povidone Iodine Solution IP Strength : 5% W/V Packing : 500ml Bottle Plastic Container
127	345	Promethazine HCL Inj. IP Strength : 25mg/ml Packing : Amber Colour Amp
128	348	Bupivacaine Inj. IP Strength : Anhydrous Bupivacaine HCL 0.5% w/v Packing : 20ml Vial

Sl. No.	Drug Code	Drug Name / Specification
129	351	Paracetamol Inj. Strength : 150mg/ml Packing : 2ml Amp
130	352	Phenytoin Sodium Inj. USP Strength : 100mg / 2ml Packing : Amber Colour Amp
131	356	Metronidazole Benzoate Oral Suspension IP Strength : Each 5ml Contains Metronidazole Benzoate IP Equivalent to Metronidazole 100mg Packing : Amber Colour Bottle
132	359	Acyclovir Dispersible Tab. IP Strength : 200mg Packing : Blister with Aluminium Back
133	362	Cyclophosphamide Inj. IP Strength : 200mg / vial (IV use) Packing : 10ml / 25ml Vials
134	368	Levodopa and Carbidopa Tab. IP Strength : Levodopa IP - 100mg and Carbidopa IP - 10mg Equivalent to Anhydrous Carbidopa Packing : Aluminium Foil Strip
135	372	Sterile Dobutamine Concentrated IP for Infusion Strength : 250mg Packing : Amber Colour Amp
136	373	Ephedrine HCL Inj. BP (IM / SC / Slow IV Use) Strength : Ephedrine Hydrochloride 30mg/ml Packing : 1ml Amber Amp
137	376	Betamethasone Valerate Ointment. IP Strength : Betamethasone Valerate 0.12% w/w Equivalent to Betamethasone 0.1% w/w Packing : 15gms Tube
138	377	Gamma Benzene Hexachloride Application BP 1988 Strength : Gamma Benzene Hexachloride 1% w/v Packing : 100ml Bottle

Sl. No.	Drug Code	Drug Name / Specification
139	383	Hydrogen Peroxide Solution (20 vol) IP Strength : 20 Volume (6%) Packing : 1 Litre Bottle
140	384	Glutaral Disinfectant Solution USP - NF Strength : 2% w/v with Stabilizer (Glutaral Concentrate USP 4% w/v) Equivalent to Glutaraldehyde 2% w/v Packing : 5 Litre Plastic Can
141	385	Spiranolactone Tab. IP Strength : 25mg Packing : Blister with Aluminium Back
142	387	Domperidone Tab. IP Strength : Each Uncoated Tablet Contains Domperidone Meleate IP Equivalent Domperidone - 10mg Packing : Blister with Aluminium Back
143	390	Bisacodyl Tab. IP Strength : 5mg Enteric Coated Packing : Aluminium Foil Strip
144	410	Thyroxine Sodium Tab. IP Strength : 0.1mg of Thyroxine Sodium IP (as Hydrate) equivalent to Anhydrous Thyroxine Sodium 88mcg Packing : Aluminium Foil Strip
145	437	Phenoxymethyl Penicillin Potassium Tab. IP Strength : 125mg (Paediatric) Packing : Aluminium Foil Strip
146	442	Cetirizine Tab. IP Strength : 10mg Packing : Blister with Aluminium Back
147	448	Diethylcarbamazine Citrate Tab. IP Strength : 100mg Packing : Blister with Aluminium Back
148	449	Clotrimazole Cream IP Strength : 2% w/w Packing : 15gm Tube

Sl. No.	Drug Code	Drug Name / Specification
149	450	Choloroquine Phosphate Tab. IP Strength : 250mg (155mg of Chloroquine) Packing : Blister with Aluminium Back
150	454	Povidone Iodine Cleaning Solution USP Strength : 7.5% w/v Povidone Iodine (containing surfactants and suitable for hand wash) Packing : 500ml Bottle
151	455	Subgroup for Serum A Packing : 5ml Vial
152	456	Black Disinfectant Fluid (Phenyl) Strength : Specification as per Schedule "O" Grade-I Packing : 5 Liters Can
153	458	Dicyclomine HCL Inj. IP Strength : 10mg/ml Packing : 2ml Amp
154	460	Valethamate Bromide Inj. Strength : 8mg/ml Packing : 1ml Amp
155	462	Carboprost Tromethamine Inj. IP. (Preservative free) Strength : Carboprost 0.25mg/ml Packing : 1ml Amp
156	463	Nitrazepam Tab. IP Strength : 5mg Packing : Blister with Aluminium Back
157	464	Alprazolam Tab. IP Strength : 0.5mg Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
158	466	Multivitamin Drops Strength : Each ml contains Vitamin A Concentrate Oil Equivalent to Vitamin A - 3000 IU Vitamin D3 - 300 IU, Thiamine Hydrochloride - 1mg, Riboflavin Sodium Phosphate Equivalent to Riboflavin - 1.5mg D-Panthenol - 2.5mg, Niacinamide - 10mg, Pyridoxine Hydrochloride - 1mg, Cyanocobalamin - 1mcg. Packing : Bottle of 15ml
159	468	ECG Gel Packing : 250ml Bottle
160	469	Ultra Sonogram Gel Packing : 250ml Bottle
161	470	VDRL Antigen (with +ve and -ve control) Packing : 100 Test Kit
162	479	Albendazole Oral Suspension IP Strength : 400mg/10ml Packing : Bottle of 10ml
163	482	Cyclosporin Cap. IP Strength : 50mg Packing : Aluminium Foil Strip
164	485	Vitamin A Cap. Strength : Each Soft Gelatin Capsule Contains Vitamine -A - 1 Lac IU Packing : Blister with Aluminium Back
165	488	Omeprazole Cap. IP Strength : 20mg Packing : Aluminium Foil Strip
166	489	Amlodipine Tab. IP Strength : 2.5mg Packing : Blister with Aluminium Back
167	490	Isoflurane IP Packing : 100ml

Sl. No.	Drug Code	Drug Name / Specification
168	492	Cetremide Cream IP Strength : Cetremide 0.5% w/w Packing : 25gm Tube
169	493	Zinc Cream IP Strength : 32% W/W of Zinc Oxide Packing : 25gm Tube
170	495	Diclofenac Sodium Inj. IP Strength : 25mg/ml Packing : 3ml Amp
171	496	Ferrous Sulphate with Folic Acid Tab. IP Strength : Each Sugar Coated Tab. Containing Dried Ferrous Sulphate IP - Equivalent to 20mg Elemental Iron and Folic Acid IP - 100 mcg. Packing : Blister with Aluminium back
172	497	Ferrous Sulphate and Folic Acid Tab. IP Strength : Each Film Coated Tab. Containing Dried Ferrous Sulphate IP - Equivalent to 100mg Elemental Iron and Folic Acid IP - 0.5mg Packing : Blister with Aluminium back
173	498	Cyclosporin Cap. IP Strength : 25mg Packing : Aluminium Foil Strip
174	504	Ceftriaxone Inj. IP Strength : 1gm/Vial Packing : Vial
175	505	Morphine Sulphate Inj. IP Strength : 10mg/ml Packing : 1ml Amp
176	506	Methotrexate Tab. IP Strength : 2.5mg Packing : Aluminium Foil Strip

Sl. No.	Drug Code	Drug Name / Specification
177	509	Loperamide Tab. IP. Strength : Each Tablet Contains Loperamide Hydrochloride - 2mg Packing : Aluminium Foil Strip
178	510	Diclofenac Gel IP Strength : Diclofenac Diethylamine 1.16% W/W Equivalent to Diclofenac Sodium 1% W/W in a gel Packing : 25gm Tube
179	511	Atracurium Besylate Inj. IP Strength : 25mg/2.5ml Packing : 2.5ml Amp
180	512	Bupivacaine Hydrochloride in Dextrose Inj. USP Strength : Dextrose - 75mg/ml or 80mg/ml Bupivacaine Hydrochloride - 5mg/ml (Heavy, Spinal) Packing : 4ml Amp
181	513	Adrenochrome Monosemicarbozone Inj. Strength : Each ml contains Carbazochrome Salicylate Equivalent to Adrenochrome Monosemicarbazone 5mg Packing : 1ml Amp
182	514	Iohexol Inj. USP Strength : 350mg/ml Packing : 50ml Vial
183	515	Tetanus Toxoid (Adsorbed) Inj. IP Packing : 5ml Vial
184	516	Clotrimazole Vaginal Tab. IP Strength : 500mg Packing : Blister with Aluminium Back
185	519	Ceftriaxone Inj. IP Strength : 250mg/Vial Packing : Vial
186	523	Ciprofloxacin Eye Drops IP Strength : 0.3% w/v Packing : 5ml vial

Sl. No.	Drug Code	Drug Name / Specification
187	525	Norethistrone Tab. IP Strength : 5mg Packing : Aluminium Foil Strip
188	527	Chlorpromazine HCL Tab. IP Strength : 50mg Coated Tablet Packing : Aluminium Foil Strip
189	528	Fluoxetine Cap. IP Strength : 20mg Packing : Aluminium Foil Strip
190	529	Risperidone Tab. IP Strength : 2mg Packing : Aluminium Foil Strip
191	531	Chlordiazepoxide Tab. IP Strength : 10mg Packing : Aluminium Foil Strip
192	532	Ciprofloxacin Ophthalmic Ointment USP Strength : 0.3% w/w Packing : 5gm Tube
193	562	Sodium Chloride Inj. IP Strength : Sodium Chloride 0.9% w/v (Bottles) Packing : 500ml FFS/BFS Bottles
194	563	Sodium Chloride and Dextrose Inj. IP Strength : Sodium Chloride 0.9% w/v and Dextrose 5% w/v Packing : 500ml FFS/BFS Bottles
195	564	Multiple Electrolytes and Dextrose Inj. Type-I IP Strength : Each 100ml Contains Sodium Acetate - 0.32 Gms Potassium Chloride - 0.13 Gms Dipotassium Hydrogen Phosphate - 0.026 Gms Magnesium Chloride - 0.031 Gms Dextrose - 5.0 Gms Packing : 500ml FFS/BFS Bottles
196	565	Strong Cetrimide Solution BP (Concentrate for Dilution) Strength : Cetrimide IP 20% w/v Packing : 200ml Amber Bottle



Sl. No.	Drug Code	Drug Name / Specification
197	566	Silver Sulphadiazine Cream IP Strength : 1% w/w Packing : 50gm Aluminium Tubes
198	567	Compound Sodium Lactate Inj. IP Packing : 500ml FFS/BFS Bottles
199	568	Dextrose Inj. IP Strength : 5% w/v (IV Use) Packing : 500ml FFS/BFS bottles
200	569	Multiple Electrolytes and Dextrose Inj. Type-III IP Packing : 500ml FFS/BFS Bottles
201	570	Pheniramine Maleate Syrup. Strength : Each 1ml Contains Pheniramine Maleate 15mg Packing: 10ml Amber Colour Bottle with Oral Dosing Pipettes
202	571	Liquid Paraffin IP Strength : Liquid Paraffin IP (Heavy) Packing : 500ml Plastic Bottle
203	572	Dextrose Inj. IP Strength : Dextrose IP - 10% Packing : 500ml FFS/BFS Bottle
204	574	Aluminium Hydroxide, Magnesium Hydroxide, Magnesium Trisilicate and Simethicone Oral Suspension Strength : Each 5ml contains Dried Aluminium Hydroxide Gel IP 250mg Magnesium Hydroxide IP 200mg Magnesium Trisilicate IP 100mg Simethicone IP 50mg Packing : Bottle of 60ml
205	575	Anti D. Immunoglobulin Human for Intravenous Use IP (Polyclonal) Strength : 300mcg/Vial Packing : Pre-filled Syringe / vial
206	576	Compound Benzoic Acid Ointment IP Strength : Benzoic Acid 6% + Salicylic Acid 3% Packing : 15gm Tube

Sl. No.	Drug Code	Drug Name / Specification
207	577	Compound Benzoin Tincture IP Packing : 200ml Amber Colour Bottle
208	578	Potassium Chloride Oral Solution USP Strength : Each 5ml Contains Potassium Chloride IP 500mg Packing : 200ml Amber Colour Bottle
209	581	Magnesium Sulphate Inj. IP Strength : 50% W/V Packing : 2ml Amps
210	582	Fentanyl Citrate Inj. IP Strength : 100 mcg / 2ml Packing : 2ml Amp
211	585	Snake Venum Anti Serum IP (Liquid Form) Strength : 10ml (Polyvalent) Polyvalent Anti Snake Venum, Serum Enzyme refined. Contain equivalent of 10ml of purified Equine Globulins, 1ml of reconstituted Serum neutralizes 0.6mg of dried Cobra (NAJA-NAJA) Venom. 0.45mg of the dried common krait (Bungaral) Packing : Vial
212	587	Povidone Iodine Ointment USP Strength : 5% w/w Packing : 15gm Tube
213	588	Nitroglycerine Inj. USP Strength : 25mg/5ml Packing : 5ml Amp
214	589	Glimipride Tab. IP Strength : 1mg Packing : Aluminium Foil Strip
215	591	Acenocoumarol Tab. IP (Nicoumalone) Strength : 2mg Packing : Aluminium Foil Strip
216	592	Dispersible Amoxycillin Tab. IP Strength : 125mg Packing : Aluminium Foil Strip

Sl. No.	Drug Code	Drug Name / Specification
217	597	Etoposide Concentrate Inj. IP Strength : 20mg/ml Packing : 5ml Vial
218	598	Glycopyrrolate Inj. IP Strength : 0.2mg/ml Packing : 1ml Amp
219	600	Midazolam Inj. IP Strength : 1mg/ml Packing : 5ml Vial
220	703	Amiodarone Sterile Concentrate Inj. IP Strength : 50mg/ml Packing : 3ml Amp
221	704	Atorvastatin Tab. IP Strength : 10mg Packing : Blister with Aluminium Back
222	706	Dextrose Inj. IP Strength : 25% W/V Packing : 100ml FFS / BFS Bottle
223	708	Flucanazole Tab IP Strength : 150mg Packing : Blister with Aluminium Back
224	711	Methyl Prednisolone Sodium Succinate for Inj. USP Strength : Equivalent to Methyl Prednisolone 500mg Packing : Vial
225	712	Nifedipine Sustained Release Tab. IP Strength : 10mg Packing : Blister with Aluminium Back
226	714	Propofol Inj (1%) IP Strength : 10mg/ml Packing : Vial
227	716	Co-Trimoxazole Tab. IP Strength : Trimethoprim - 40mg, Sulphamethoxazole - 200mg Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
228	721	Prazosin HCL Tab. IP Strength : 2mg Packing : Blister with Aluminium Back
229	722	Gadodiamide Inj. U.S.P. Strength : 0.5ml/ml Packing : 10ml vial / Prefilled Syringe
230	723	Aspirin Tab. IP Strength : 150mg Packing : Aluminium Foil Strip
231	724	Rabies Vaccine Human (Cell Culture) IP (Intra Dermal) Strength : 2.5 I.U. per dose. Packing : 1ml Vial with 1ml diluent
232	728	Zinc Sulphate Tab. BP Strength : Each uncoated tablet contains Zinc Sulphate Monohydrate IP 55mg Packing : Blister with Aluminium Back
233	735	Amlodipine Tab. IP Strength : 5mg Packing : Blister with Aluminium Back
234	737	Enalapril Maleate Tab. IP Strength : 5mg Packing : Aluminium Foil Strip
235	739	Human Anti -D Immunoglobulin Monoclonal Inj. (Preservative free) Strength : 300mcg/Vial Packing : Vial
236	740	Paracetamol Paediatric Oral Suspension IP Strength : 150mg/ml Packing : 15ml Bottle Pet / Glass Bottle
237	746	Azithromycin Tab. IP Strength : 250mg Packing : Blister with Aluminium Back
238	747	Clonazepam Tab. IP Strength : 0.5mg Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
239	748	Clopidogrel Tab. IP Strength : 75mg Packing : Blister with Aluminium Back
240	749	Meropenem Inj. IP Strength : 500mg Packing : Vial
241	750	Mycophenolate Mofetil Tab. IP Strength : 500mg Packing : Blister with Aluminium Back
242	751	Ondansetron Inj. IP Strength : 2mg/ml Packing : Amp
243	752	Ondansetron Tab. IP Strength : 4mg Packing : Blister with Aluminium Back
244	753	Ondansetron Inj. IP Strength : 8mg/4ml Packing : Vials / Amp
245	754	Aceclofenac Tab. IP Strength : 100mg Packing : Blister with Aluminium Back
246	755	Amikacin Sulphate Inj. IP Strength : 500mg/2ml Packing : Vials / Amp
247	756	Losartan Potassium Tab. IP Strength : 50mg Packing : Blister with Aluminium Back
248	757	Tacrolimus Cap. IP Strength : 1mg Packing : Blister with Aluminium Back
249	758	Tropicamide and Phenyl Ephrine Hydrochloride Eye Drops Strength : Tropicamide 0.8% w/v and Phenyl Ephrine Hydrochloride 5% w/v Packing : Vials

Sl. No.	Drug Code	Drug Name / Specification
250	759	Cephalexin DT Tab. Strength : 125mg Packing : Aluminium Foil Strip
251	760	Pantoprazole Sodium Tab. IP Strength : Equivalent to Pantoprazole 40mg Packing : Blister with Aluminium Back
252	766	Powder Neomycin Bacitracin with Sulphacetamide Strength : Neomycin - 5mg Bacitracin - 250 units, Sulphacetamide - 60mg Packing : 10gm Plastic Bottle with free flow Nozzle and Cap
253	767	Dinoprostone Gel Strength : 0.5mg Dinoprostone / Syringe - 3gms Packing : Prefilled Syringes
254	769	Fluorouracil Inj. IP Strength : 500mg/10ml Packing : 10ml Amps
255	770	Amoxycillin and Potassium Clavulanate Inj. IP Strength : Amoxycillin - 500mg and Potassium Clavulanate - 100mg Packing : Vial
256	771	Dispersible Amoxycillin and Potassium Clavulanate Tablets BP Strength : Each Uncoated Dispersible Tablets contains Amoxycillin Trihydrate IP Equivalent to Amoxycillin 200 mg Potassium Clavulanate IP (or Potassium Clavulanate Diluted IP) Equivalent to Clavulanic Acid 28.5mg Packing : Aluminium Foil Strip
257	772	Bromhexine Elixir Strength : 4mg/5ml Packing : 60ml Bottle
258	773	Bromocriptine Tab. IP Strength : 2.5mg Packing : Aluminium Foil Strip

Sl. No.	Drug Code	Drug Name / Specification
259	774	Carboplatin Inj. IP Strength : 10mg/ml Packing : 45ml Vial
260	775	Cefazolin Inj. IP Strength : 1gm Packing : Vial
261	776	Cefixime Tab. IP Strength : 400mg Packing : Aluminium Foil Strip
262	777	Aluminium Hydroxide and Magnesium Trisilicate Tab. NFI 1979 Strength : Each Chewable Tab Contains Magnesium Trisilicate IP - 250mg, Dried Aluminium Hydroxide Gel IP - 120mg, Peppermint Oil - 0.003ml Packing : Blister with Aluminium Back
263	778	Cefoperazone Sodium and Sulbactam Sodium for Inj. JP Strength : Cefoperazone Sodium Equivalent to Cefoperazone 500mg and Sulbactam Sodium Equivalent to Sulbactam 500mg Packing : Vial
264	781	Daunorubicin Inj. IP Strength : 20mg Packing : Vial
265	782	Desferrioxamine Mesylate Inj. IP Strength : 500mg Packing : 10ml Vial
266	783	Doxorubicin Inj. IP Strength : 2mg/ml Packing : 25ml Vial
267	784	Etoposide Cap IP Strength : 50mg Packing : Blister with Aluminium Back
268	786	Gliclazide Tab IP Strength : 40mg Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
269	788	Hydrocortisone Tab. USP Strength : 5mg Packing : Blister with Aluminium Back
270	789	Ifosphamide with Mesna Inj. Strength : 1 Vial of Ifosphamide - 1000mg and 3 Amps of Mesna 200mg / 2ml Packing : Combi Pack
271	790	Calcium (Elemental) Caps Strength : Each Caps Contains Elemental Calcium 150mg in the form of Calcium Hydroxide and Calcium Oxide Packing : Blister with Aluminum Back
272	791	Melphalan Tab IP Strength : 5mg Film Coated Packing : Blister with Aluminium Back
273	792	Mesna Inj. Strength : 100mg/ml Packing : 2ml Amp
274	793	Methyl Prednisolone Tab. IP Strength : 8mg Packing : Blister with Aluminium Back
275	794	Misoprostol Tab IP Strength : 200mcg Packing : Blister with Aluminium Back
276	795	Methylcobalamine Tab. JP Strength : 500mcg Packing : Blister with Aluminium Back
277	796	Olanzapine Tab. IP Strength : 5mg Packing : Blister with Aluminium Back
278	797	Paclitaxel Inj. IP Strength : 100mg/16.7ml Packing : Vial



Sl. No.	Drug Code	Drug Name / Specification
279	798	Piperacillin and Tazobactam Inj. IP Strength : Piperacillin Sodium IP Equivalent to Anhydrous Piperacillin - 4gm and Tazobactam Sodium IP Equivalent to Tazobactam - 500mg Packing : Vial
280	799	Promethazine Syrup IP Strength : Each 5ml Contains Promethazine IP 5mg Packing : 60ml Pet / Glass Bottle with Dosage Cap
281	800	Rabeperazole Tab. IP Strength : 20mg Enteric Coated Packing : Blister with Aluminium Back
282	801	Sucralfate Suspension Strength : Each 5ml Contains Sucralfate 1gm Packing : 100ml Pet / Glass Bottle
283	804	Iron and Folic Acid Syrup IP Strength : Each ml containing Ferrous Sulphate Equivalent to Ferrous Elemental Iron - 20mg and Folic Acid IP - 100mcg Packing : Pet / Glass Bottle (Amber Colour) with Dosage Cap / Spoon
284	805	Anti AB Blood Grouping Serum Strength : 10ml Vial Packing : Vial
285	806	Cholecalciferol Capsules USP Strength : 1000 IU (25 mcg) Packing : Blister with Aluminium Back
286	807	Cholecalciferol Capsules USP Strength : 60000 IU (1500 mcg) Packing : Blister with Aluminium Back
287	808	Salbutamol Nebulizer Solution BP Strength : 5mg/ml Packing : 15ml Bottle

Sl. No.	Drug Code	Drug Name / Specification
288	809	Equine Rabies Immunoglobulin Inj. Strength : 300 IU /ml Packing : Vial
289	810	Metoprolol Succinate Extended Release Tab. IP Strength : 25mg Packing : Blister with Aluminium Back
290	812	Entecavir Tab. IP Strength : 0.5mg Packing : Aluminium Foil Strip
291	815	Concentrated Acidic Solution BP for Bicarbonate Based Haemodialysis Packing : 2 x 10 Liter Cans
292	816	Human Insulin Premixed 30 / 70 Injection – 40IU/ml Strength : Insulin, Isophane 70%, Insulin Biphasic as soluble Insulin 30% Packing : 10 ml Vial
293	818	Amoxycillin and Potassium Clavulanate Tab IP Strength : Each Film Coated Tablets Contains Amoxycillin Trihydrate IP Equivalent to Amoxycillin 500 mg Potassium Clavulanate IP (or Potassium Clavulanate Diluted IP) Equivalent to Clavulanic Acid 125mg Packing : Aluminium Foil Strip
294	819	Amoxycillin and Potassium Clavulanate Tab IP Strength : Each Film Coated Tablets Contains Amoxycillin Trihydrate IP Equivalent to Amoxycillin 250 mg Potassium Clavulanate IP (or Potassium Clavulanate Diluted IP) Equivalent to Clavulanic Acid 125mg Packing : Aluminium Foil Strip
295	820	Amoxycillin and Potassium Clavulanate Inj. IP Strength : Amoxycillin Sodium Equivalent to Amoxycillin 1000 mg Potassium Clavulanate Equivalent to Clavulanic Acid 200 mg Packing : Vial
296	821	Framycetin Sulphate Skin Cream Strength : 1% W/W

Sl. No.	Drug Code	Drug Name / Specification
297	822	Ambroxil Syrup Strength : Each 5ml contains Ambroxil HCL 30mg Packing : 60ml Pet / Glass Bottle with Dosage Cap
298	823	Diphenhydramine Oral Solution BP Strength : Each 5ml contains Diphenhydramine HCL 12.5mg Packing : 60ml Pet / Glass Bottle with Dosage Cap
299	824	Adrenochrome Monosemicarbozone Tab. Packing : Blister with Aluminium Back
300	825	Iron Sucrose Inj. USP Strength : Each ml contains Iron Sucrose Equivalent to Elemental Iron as Fe+3 20mg Water for Injection IP QS Contains approximately 30% Sucrose w/v (300mg/ml and no preservatives)
301	826	Labetalol Tab IP Strength : 100mg Packing : Blister with Aluminium Back
302	827	Levetiracetam Inj. USP Strength : 500mg/5ml Packing : Vial
303	828	Sodium Chloride Inj BP Strength : 3% w/v Packing : 100ml FFS/BFS Bottle
304	829	Benzathine Pencillin Inj. IP Strength : 12 Lakhs Unit Packing : Vial
305	830	Calamine Lotion IP Strength : Calamine IP - 15% w/v, Zinc Oxide IP - 5% w/v Bentonite IP - 3% w/v, Sodium Citrate IP - 0.5% w/v Phenol (Liquified) IP - 0.5% w/v, Glycerine IP - 5% w/v Purified Water IP - QS Packing : 100ml Plastic Bottle
306	831	Dexamethasone Tab. IP Strength : 4mg Packing : Blister with Aluminium Back

Sl. No.	Drug Code	Drug Name / Specification
307	832	Dexamethasone Tab. IP Strength : 8mg Packing : Blister with Aluminium Back
308	833	Ichthammol Glycerin Packing : 20ml Plastic Bottle
309	834	Liquid Paraffin IP Strength : Liquid Paraffin IP (Light) Packing : 60ml Bottle
310	835	Phytomenadione Inj. IP Strength : 1mg/0.5 ml Packing : Amber Colour Amp (Aqueous solution)
311	836	Ferrous Sulphate with Folic Acid Tab. IP (Small) Strength : Each Film Coated Tab. Containing Dried Ferrous Sulphate IP Equivalent to 45mg Elemental Iron and Folic Acid IP - 400 mcg. Packing : Blister with Aluminium Back
312	837	Calcium Carbonate and Vitamin D3 Tab IP Strength : Each Tablet Contains Calcium Carbonate Equivalent to 500mg of Elemental Calcium Vitamin D3 – 250 IU Packing : Blister with Aluminium Back
313	838	Tacrolimus Cap. IP Strength : 0.5mg Packing : Blister with Aluminium Back
314	839	Tetanus and Diphtheria Vaccine Strength : Each Single 0.5ml. Human dose contains Diphtheria Toxoid $\leq 5$ Lf ( $\geq 2$ IU) Tetanus Toxoid $\geq 5$ Lf ( $\geq 20$ IU) Adsorbed on Aluminum Phosphate, Al +++ $\leq 1.25$ mg Preservative : 0.01% w/v Thiomersal
315	841	Albendazole Tab. IP - as per IP Addendum 2019 Strength : 400mg Packing : Blister with Aluminium Back
316	842	Chlorthalidone Tab IP Strength: 6.25mg

Sl. No.	Drug Code	Drug Name / Specification
317	843	Chlorthalidone Tab IP Strength: 25mg
318	844	Telmisartan Tab IP Strength : 20mg
319	845	Telmisartan Tab IP Strength : 40mg
320	846	Vildagliptin Tab. IP Strength : 50mg
321	847	Promethazine Tab IP Strength : Each Coated Tablet Contains Promethazine HCL - 25 mg
322	848	Clomipramine Tab Strength : Each tablet Contains Clomipramine HCL 25 mg
323	849	Lorazepam Tab IP Strength : Each Tablet Contains Lorazepam 2 mg
324	850	Clozapine Tab IP Strength : Each Tablet Contains Clozapine 50 mg
325	851	Paroxetine Tab IP Strength : Each Tablet Contain Paroxetine 20mg
326	852	Thiamine Inj IP Strength : Each ml Contains Thiamine HCl 100mg Packing : 1ml Amp
327	853	Sodium Chloride Inj. IP Strength : Each 100ml Contains Sodium Chloride IP 0.9% W/V
328	854	Ciprofloxacin Ear Drops Strength : 0.3 % W/V
329	855	Clotrimazole Ear Drops Strength : 1% W/V
330	856	Cinnarazine Tab IP Strength : 25mg

Sl. No.	Drug Code	Drug Name / Specification
331	857	Hydroxy Chloroquine Tab. IP Strength : 200mg
332	858	Levocetizine Dihydrochloride Dispersible Tab. Strength : 10mg
333	859	Clotrimazole and Lignocaine Ear Drops Strength : Clotrimazole 1% W/V and Lignocaine HCL 2% W/V Packing : 5ml Bottle
334	860	Ofloxacin Ophthalmic Ointment Strength : 0.3%
335	861	Azithromycin Tab. IP Strength : 500mg
336	862	Cefixime Oral Suspension IP Strength : Each 5ml contains Cefixime 100mg
337	863	Clotrimazole Dusting Powder Strength : 1% W/W
338	864	Gatifloxacin Ophthalmic Solution Strength : 0.5% W/V
339	865	Tobramycin Ophthalmic Solution USP Strength : 0.3% W/V
340	866	Progesterone Soft Gelatin Caps Strength : 200mg
341	867	Paracetamol Tab. IP Strength : 650mg
342	868	Ketorolac Tromethamine Ophthalmic Solution Strength : 0.4% W/V
343	869	Warfarin Sodium Tabs IP Strength : 5mg
344	870	Brimonidine Tartrate Ophthalmic Solution Strength : 0.2% W/V
345	871	Acetylcysteine Tab BP Strength : 600mg

Sl. No.	Drug Code	Drug Name / Specification
346	872	Gabapentin Caps IP Strength : 100mg
347	873	Methyl Prednisolone Sodium Succinate Inj USP Strength : 1gm
348	874	Cetrimide Tincture Strength : Cetrimide IP 0.5% w/v Average absolute alcohol content 65.5% V/V Packing : 200ml Amber Bottle

### **SPECIALITY DRUGS**

Sl. No.	Drug Code	Drug Name / Specification
1	G6	Acyclovir Intravenous Infusion IP <b>Strength : 250mg Vial</b>
2	G14	Amino Acid Inj. <b>Strength : Each ml Contains</b> Essential Amino Acids - 81.2mg Glycine - 10mg, Sorbitol - 50mg
3	G30	Bleomycin Inj. IP <b>Strength : 15mg/ml</b>
4	G31	Hemocoagulase Inj. <b>Strength : 1 Unit/ml</b>
5	G37	Caffeine Citrate Inj. USP <b>Strength : Each ml Contains Caffeine Citrate USP - 20mg</b> (Equivalent to 10mg of Caffeine base)
6	G43	Capecitabine Tab IP <b>Strength : 500mg</b>
7	G44	Carboplatin Inj. IP <b>Strength : 10mg/ml</b>
8	G45	Carboprost Tromethamine Inj. IP <b>Strength : 125mcg/ml</b>

Sl. No.	Drug Code	Drug Name / Specification
9	G50	Cefixime Tab. IP <b>Strength : 200mg</b>
10	G88	Enoxaparin Inj. IP <b>Strength : 20mg</b>
11	G106	Formeterol and Budesonide Rotacap <b>Strength : Formeterol - 6mcg and Budesonide - 200mcg</b>
12	G111	Geftinib Tab. IP <b>Strength : 250mg</b>
13	G112	Gemcitabine Inj. IP <b>Strength : 1000mg</b>
14	G118	L- Ornithine – L Aspartate Inj. <b>Strength : 5grms/10ml</b>
15	G120	Hepatitis B Vaccine Inj. IP <b>Strength : 20mcg</b>
16	G122	Human Albumin Inj. IP <b>Strength : 20%</b>
17	G128	Hydroxy Ethyl Starch Solution <b>Strength : 500ml FFS / BFS Bottle</b>
18	G136	Human Normal Immunoglobulin IV Inj. IP <b>Strength : 0.5gm</b>
19	G147	Iron Dextron Inj. IP <b>Strength : 50mg/ml</b>
20	G153	L-Asparaginase Inj. <b>Strength : 10000 IU</b>
21	G154	Labetalol Inj. IP <b>Strength : 5mg/ml</b>
22	G155	Probiotic Capsules <b>Strength : 1 Billion of CFU of Lactobacillus rhamnosus GR-1 and Lactobacillus reuteri RC-14</b>
23	G156	Lactulose Solution USP <b>Strength : Each 15ml Contains 10gm of Lactulose</b>



Sl. No.	Drug Code	Drug Name / Specification
24	G162	Lignocaine HCL and Adrenaline Inj. (for Dental Use) IP <b>Strength : 1 : 80000</b> (20mg Lignocaine and 0.01mg of Adrenaline Inj./ml)
25	G167	Linezolid Inj. <b>Strength : 200mg</b> in 100ml
26	G168	Linezolid Tab IP <b>Strength : 600mg</b>
27	G170	Lorazepam Inj. IP <b>Strength : 2mg/ml</b>
28	G171	Lorazepam Tab. IP <b>Strength : 2mg</b>
29	G173	Low Molecular Heparin Inj. IP <b>Strength : 2500 IU</b>
30	G190	Mitomycin Inj. IP <b>Strength : 10mg</b>
31	G211	Omeprazole Inj. <b>Strength : 40mg</b>
32	G216	Oxaliplatin Inj. USP <b>Strength : 2mg/ml</b>
33	G219	Paclitaxel Inj. IP <b>Strength : 260mg/43.34ml</b>
34	G222	Pantoprazole Inj. <b>Strength : 40mg</b>
35	G263	Salbutamol Inhalation IP <b>Strength : 100mcg</b>
36	G282	Pre and Probiotic Caps <b>Strength : Each Capsule Contains:</b> Streptococcus Faecalis T-110 JPC - 30 Million Clostridium Butyricum TO-A - 2 Million Bacillus Mesentericus TO-A JPC - 1 Million Lactic Acid Bacillus - 50 Million (Lactobacillus Sporogenes) Capsules
37	G286	Surfactant Bovine (Intratracheal) Natural Inj.

Sl. No.	Drug Code	Drug Name / Specification
38	G302	Tramadol Inj. <b>Strength</b> : 50mg/ml
39	G312	Ursodeoxycholic Acid Tab. IP <b>Strength</b> : 150mg
40	G313	Valgancyclovir Tab. USP <b>Strength</b> : 450mg
41	G314	Vancomycin Intravenous Infusion IP <b>Strength</b> : 500mg
42	G316	Vecuronium Bromide Inj. IP <b>Strength</b> : 2ml/ml
43	G325	Sodium Azulesulfonate and Glutamine Granules <b>Strength</b> : Each Sachet Contains Water soluble Azulene (Sodium Azulesulfonate) - 2.01mg, L- Glutamine - 663.30mg
44	G331	Levo Salbutamol and Ipratropium Bromide Respirator Solution <b>Strength</b> : Each 2.5ml Amp Contains Ipratropium Bromide BP 500mcg and Levo Salbutamol 1.25mg in Isotonic Solution
45	G337	Desflurane USP <b>Strength</b> : 240ml
46	G339	Fondaparinux Sodium Inj <b>Strength</b> : 2.5mg
47	G340	Metoprolol Succinate (Zok Technology) Tab. <b>Strength</b> : 50mg
48	G343	Glargine Inj. <b>Strength</b> : 100 IU/ml
49	G357	Pancuronium Bromide Inj. BP <b>Strength</b> : 4mg/2ml <b>Packing</b> : 2ml Amp
50	G363	Imepenam and Cilastatin Inj. IP <b>Strength</b> : Imepenam 500mg and Cilastatin 500mg

Sl. No.	Drug Code	Drug Name / Specification
51	G364	Total Parenteral Nutrition Solution <b>Strength</b> : Containing 10-15% Glucose, 10 to 18 Amino Acids, +20% Fat Emulsion with Electrolytes
52	G366	Amino Acid Infusion <b>Strength</b> : Each 200ml IV Fluid Bottle Contains Essential Amino Acid - 27.1mg/ml Glycine - 3.3mg/ml, Sorbitol - 50.0mg/ml
53	G394	Pregabalin Cap. IP <b>Strength</b> : 75mg
54	G408	Misoprostal Tab. IP <b>Strength</b> : 100mcg
55	G426	Sitagliptin Phosphate Tab. <b>Strength</b> : 100mg
56	G443	Bacillus Clausii Spores <b>Packing</b> : 5ml Mini Bottle
57	G447	Infliximab Inj. <b>Strength</b> : 100mg
58	G448	Oseltamivir Caps. IP <b>Strength</b> : 75mg
59	G462	Insulin Lispro Inj. IP <b>Strength</b> : 300 Units in Each Pen / 100IU/ml
60	G464	Adaplene Gel BP <b>Strength</b> : 0.1% W/W
61	G471	Paracetamol Infusion IP <b>Strength</b> : 1gm/100ml Infusion
62	G473	Bortezomib Inj. <b>Strength</b> : 2mg
63	G478	Ifosfamide For Inj. USP <b>Strength</b> : 1gm
64	G483	Pemetrexed Inj. <b>Strength</b> : 500mg

Sl. No.	Drug Code	Drug Name / Specification
65	G484	Rituximab Inj. <b>Strength : 500mg</b>
66	G494	Sodium Fusidate Cream <b>Strength : 2%</b>
67	G502	Morphine Sulphate Tab. <b>Strength : 10mg</b>
68	G504	Vitamin E Cap. USP <b>Strength : 400mg</b>
69	G505	Voriconazole Tab. <b>Strength : 200mg</b>
70	G507	Botulinum Toxin Inj. <b>Strength : 50 unit</b>
71	G511	Docetaxel Inj. IP <b>Strength : 120mg/3ml Along with Solvent for dilution</b>
72	G514	Poly Ethylene Glycol, Activated Dimethicone with Electrolytes for Oral Solution 17.1gms <b>Strength : Poly Ethylene Glycol IP 14.6gms</b> Sodium Chloride IP – 0.36gms Pottasium Chloride IP – 0.18gms Sodium Bicarbonate IP – 0.42gms Anhydrous Sodium Sulphate BP – 1.42gms Activated Dimethicone IP – 0.01gm
73	G517	Actinomycin-D Inj. <b>Strength : 0.5mg</b>
74	G519	Alfuzosin Tab. IP <b>Strength : 10mg</b>
75	G521	Ambroxol Hydrochloride and N-Acetyl-L-Cysteine Tab. <b>Strength : Ambroxol IP- 30mg and N-Acetyl- L- Cysteine USP- 200mg</b>
76	G524	Basiliximab Inj. <b>Strength : 20mg/vial</b>
77	G526	Biphasic Insulin Aspart Analogue <b>Strength : 100 IU/ml</b>

Sl. No.	Drug Code	Drug Name / Specification
78	G527	Budesonide and Formoterol Tubuhaler <b>Strength</b> : Budesonide 160mcg and Formoterol 4.5mcg
79	G532	Clobazam Tab. <b>Strength</b> : 5mg
80	G535	Conjugated Equine Estrogens Vaginal Cream Strength : 0.625mg/ gm
81	G538	Darifenacin Cap <b>Strength</b> : 7.5mg
82	G540	Entecavir Tab. IP <b>Strength</b> : 1mg
83	G541	Erythropoietin Inj. IP <b>Strength</b> : 2000 IU
84	G542	Escitalopram Tab. IP <b>Strength</b> : 10mg
85	G544	Fosphenytoin Sodium Inj. USP. <b>Strength</b> : 75mg/ml
86	G548	Imatinib Tabs IP <b>Strength</b> : Imatinib Mesylate- 400mg
87	G550	Amino Acid Inj. <b>Packing</b> : 20ml Amp
88	G551	Ketoconazole - Topical/Lotion <b>Strength</b> : 2%
89	G558	Mycophenylate Sodium Tab. <b>Strength</b> : 360mg Enteric Coated
90	G560	Sodium Chloride Inj. IP <b>Packing</b> : 1000ml Medication port with self sealing Silicone Septum, Infusion port with rip-off seal and recessed septum without rubber material in collapsible bag/pouch
91	G562	Placentae Gel <b>Strength</b> : Each Gram of Gel Contains Extract of 0.1gm of Fresh Human Placentae

Sl. No.	Drug Code	Drug Name / Specification
92	G563	Placentae Extract Inj
93	G567	Pneumococcal Polysaccharide Vaccine IP <b>Strength : 23 Valent</b>
94	G569	Ranibizumab Inj. <b>Strength : 2.3mg in 0.23mlVial</b>
95	G572	Sunitinib Maleate Cap. <b>Strength : 25mg</b>
96	G574	Vildagliptin Tab. <b>Strength : 50mg</b>
97	G575	Anti - Thymocyte Globulin (r-ATG) Inj. <b>Strength : 25mg/5ml Vial</b>
98	G579	Alteplase Inj. (Recombinant Human Tissue Type Plasmanogen Activator) <b>Strength : 50mg</b>
99	G581	Amino Acid Infusion <b>Packing : 100ml Bottle</b>
100	G582	Amoxycillin Oral Suspension IP <b>Strength : 125mg/5ml</b>
101	G583	Amphotericin B Lipid Emulsion IP <b>Strength : 50mg</b>
102	G594	Bevacizumab Inj. <b>Strength : 100mg</b>
103	G599	Budesonide and Formoterol Inhaler <b>Strength : Budesonide - 200mcg and Formoterol 6mcg</b>
104	G600	CAPD Solution 1.5% in 2 Ltrs with integrated Asymmetric Y set with Mini caps
105	G601	CAPD Solution 2.5% in 2 Ltrs with integrated Asymmetric Y set with Mini caps
106	G607	D-Penicillamine Cap <b>Strength : 250mg</b>

Sl. No.	Drug Code	Drug Name / Specification
107	G610	Darbepoietin Inj. <b>Strength : 200mcg PFS (Pre Filled Syringe)</b>
108	G620	Flurbiprofen Inj. <b>Strength : 0.03% w/v</b>
109	G622	Granulocyte Colony Stimulating Factor (GCSF) Inj. <b>Strength : 300mcg</b>
110	G623	Granulocyte Macrophage Colony-Stimulating Factor (GM-CSF) Inj. <b>Strength : 500mcg</b>
111	G627	Haloperidol (Long Acting) Inj. <b>Strength : 50mg/ml</b>
112	G630	Human Normal Immunoglobulin Inj. IP <b>Strength : 5gm/100ml</b>
113	G631	Human Recombinant Epidermal Growth Factor (RHEGF) <b>Strength : 150mcg/ gm</b>
114	G632	Human Recombinant Epidermal Growth Factor (RHEGF) <b>Strength : 60mcg/ gm</b>
115	G634	Hylan G-F20 <b>Packing : 6ml Pre-filled Syringe</b>
116	G636	Intravenous Fat Emulsion <b>Strength : 20%</b>
117	G637	Clarithromycin Inj. ( IV Use) <b>Strength : 500mg</b>
118	G640	Interferon Beta 1a Inj. <b>Strength : 30mcg</b>
119	G645	Irinotecan Inj. <b>Strength : 100mg</b>
120	G653	Levocetirizine Tab. IP <b>Strength : 10mg</b>

Sl. No.	Drug Code	Drug Name / Specification
121	G661	Methotrexate Tab. IP <b>Strength : 10mg</b>
122	G662	Methoxy Polyethylene Glol epoetin Beta Inj. <b>Strength : 100mg</b>
123	G663	Methoxy Polyethylene Glyol epoetin Beta Inj. <b>Strength : 50mg</b>
124	G664	Methoxy Polyethylene Glyol epoetin Beta Inj. <b>Strength : 75mg</b>
125	G665	Mupirocin Ointment IP <b>Strength : 2% W/W</b>
126	G666	N-Acetyl Cysteine Inj. <b>Strength : 200mg/ml</b>
127	G667	N-Acetyl Cysteine Tab. <b>Strength : 600mg</b>
128	G669	Nimotuzumab Inj. <b>Strength : 50mg/10ml Vial</b>
129	G670	Norgestrel with Ethinylestradiol Tab. IP <b>Strength : Each Tab Contains</b> Norgestrel 0.5mg and Ethinylestradiol 0.05mg
130	G671	Octreotide Inj. <b>Strength : 100mcg/ml</b>
131	G673	Omalizumab Inj. <b>Strength : 150mg / Vial</b>
132	G680	Piroxicam Caps IP <b>Strength : 20mg</b>
133	G684	Pre and Pro biotic Caps - DS <b>Strength : Each capsule contains:</b> Streptococcus Faecalis - 60 Million Clostridium Butyricum - 4 Million Bacillus Mesentericus - 2 Million Lactic acid Bacillus - 100 Million (Lactobacillus Sporogenes)



Sl. No.	Drug Code	Drug Name / Specification
134	G685	Premixed Insulin Analogue 25% Insulin Lispro
135	G690	Quetiapine Tab. IP <b>Strength : 50mg</b>
136	G692	Saxagliptin Tab. <b>Strength : 2.5mg</b>
137	G693	Saxagliptin Tab. <b>Strength : 5mg</b>
138	G694	Sitagliptin and Metformin Tab <b>Strength : Sitagliptin 50mg and Metformin 500mg</b>
139	G699	Tenecteplase Inj. <b>Strength : 30mg / Vial</b>
140	G700	Tenecteplase (Tissue Plasminogen Activator) Inj. <b>Strength : 40mg / Vial</b>
141	G701	Tenofovir Disoproxil Fumarate Tab IP <b>Strength : 300mg</b>
142	G705	Tocilizumab Inj. <b>Strength : 200mg</b>
143	G706	Tocilizumab Inj. <b>Strength : 400mg</b>
144	G707	Tocilizumab Inj. <b>Strength : 80mg</b>
145	G708	Tranexemic Acid Inj. IP <b>Strength : 500mg / 5ml</b>
146	G709	Tranexamic Acid Tab IP <b>Strength : 500mg</b>
147	G712	Ulinastatin Inj. <b>Strength : 100000 IU / Vial</b>
148	G715	Xylometazoline Hydrochloride Nasal Drops IP <b>Strength : 0.1%</b>

Sl. No.	Drug Code	Drug Name / Specification
149	G717	Sevoflurane - 250ml Bottle <b>Strength</b> : 250ml Bottle with adapter to fit in quick fill system vaporizer (1 adapter should be supplied with 10 bottles)
150	G719	IFA – WIFS Tablet <b>Strength</b> : Each Enteric Coated and Blue Coloured tablet containing Dried Ferrous Sulphate IP – Equivalent to Ferrous Iron 100mg and Folic Acid - 0.5mg <b>Packing</b> : Aluminium Foil Strip
151	G720	Vitamin-A Paediatric Oral Solution IP <b>Strength</b> : 1,00,000 IU (as palmitate) per ml
152	G724	Vinblastine Inj. <b>Strength</b> : 10mg
153	G732	Bortezomib Powder for IV Inj. <b>Strength</b> : 3.5mg Subcutaneous
154	G748	Darbepoetin Alpha Inj. <b>Strength</b> : 25mcg PFS (Pre Filled Syringe) / Vial
155	G749	Darbepoetin Alpha Inj. <b>Strength</b> : 40mcg PFS (Pre Filled Syringe) / Vial
156	G750	Deferosirox Dispersible Tab. <b>Strength</b> : 100mg
157	G751	Deferosirox Dispersible Tab. <b>Strength</b> : 400mg
158	G752	Human Insulin Detemir Inj. <b>Strength</b> : 100 IU/ml
159	G753	Dutasteride and Tamsulosin Tab. <b>Strength</b> : Dutasteride - 0.5mg, Tamsulosin - 0.4mg
160	G754	Enoxaparin Inj. IP <b>Strength</b> : 40mg/0.4ml
161	G755	Etanercept Inj. <b>Strength</b> : 50mg

Sl. No.	Drug Code	Drug Name / Specification
162	G759	Ferric Carboxymaltose Inj. <b>Strength : 500mg/10ml</b>
163	G760	Gabapentin Tab. <b>Strength : 300mg</b>
164	G764	Methyl Cobalamin Inj. <b>Strength : 1500mcg IV</b>
165	G766	Nilotinib Cap <b>Strength : 150mg</b>
166	G767	Nilotinib Cap <b>Strength : 200mg</b>
167	G769	Pneumococcal Polysuccinate Conjugate Vaccine (13 Valent Adsorbed) Suspension for Injection <b>Strength : 0.5ml PFS</b>
168	G771	Potassium Chloride Inj. IP <b>Strength : 15% W/V</b>
169	G772	Premixed Insulin Analogue Aspart + Protaminated Aspart (30:70) Inj. IP <b>Strength : 100 IU/ml Disposable Pen</b>
170	G773	Eltromopag Tab. <b>Strength : 25mg</b>
171	G776	Ruxolinitib Tab. <b>Strength : 5mg</b>
172	G777	Ruxolitinib Tab. <b>Strength : 20mg</b>
173	G778	Sodium Bicarbonate Tab. <b>Strength : 500mg</b>
174	G779	Tadalafil Tab <b>Strength : 20mg</b>
175	G782	Total Parenteral Nutrition <b>Strength : Mixture of Olive Oil 80%, Soyabean Oil 20% Triple Chamber bag with Lipid Emulsion, Amino Acids, Glucose and Electrolytes Separated by Peel Seals</b>

Sl. No.	Drug Code	Drug Name / Specification
176	G785	Varenicline Tartarate Tab. <b>Strength</b> : Each Film Coated Tab Contain Varenicline Tartarate 0.5mg and 1mg (Combi Pack) <b>Packing</b> : 0.5mg - 1 X 11 Tabs and 1mg - 1 X 14 Tabs
177	G786	Varenicline Tartarate Tab <b>Strength</b> : 1mg
178	G787	Gabapentin and Methylcobalamin Tab <b>Strength</b> : Gabapentin USP 300mg and Methylcobalamin 500mcg
179	G789	Itolizumab Inj <b>Strength</b> : 100mg
180	G791	Erlotinib Tab. <b>Strength</b> : 150mg Film Coated
181	G792	Paclitaxel Inj USP <b>Strength</b> : 100mg Albumin Human USP approximately 900mg (albumin-paclitaxel nanoparticles of approximately 120-140nm in size)
182	G799	Lapatinib Tab IP <b>Strength</b> : 250mg
183	G800	Prazosin Hydrochloride GITS Tab. IP <b>Strength</b> : 2.5mg
184	G801	Prazosin Hydrochloride GITS Tab. IP <b>Strength</b> : 5mg
185	G804	Ticagrelor 90mg
186	G806	Abixaban Tab <b>Strength</b> : 2.5mg
187	G810	Amisulpride Tab <b>Strength</b> : 100mg
188	G817	Biotin Tab <b>Strength</b> : 10mg
189	G819	Calcium and Phosporus Syrup

Sl. No.	Drug Code	Drug Name / Specification
190	G826	Dasatinib Tab <b>Strength</b> : 50mg
191	G827	Digoxin Syrup <b>Strength</b> : 100mcg/ ml
192	G831	Divalproate Sodium Tab <b>Strength</b> : 250mg
193	G832	Divalproate Sodium Tab <b>Strength</b> : 500mg
194	G835	Fludrocortisone Tab IP <b>Strength</b> : 10mcg
195	G839	Frusemide Syrup <b>Strength</b> : 30mg/5ml
196	G841	Ipratropium Bromide Respulse <b>Strength</b> : 500mcg
197	G842	Iron Drops <b>Strength</b> : Each ml Contains Elemental Iron as Ferrous - 15mg
198	G845	Ketoconazole Tab <b>Strength</b> : 200mg
199	G847	Ledipasvir + Sofosbuvir Tab <b>Strength</b> : Ledipasvir - 90mg + Sofosbuvir - 400mg
200	G852	Potassium Magnesium Citrate Syrup <b>Strength</b> : Each 5 ml Contains Potassium Citrate - 1100mg and Magnesium Citrate - 375mg
201	G853	Pramipexole Tab <b>Strength</b> : 0.125mg
202	G854	Pyridostigmine Tab IP <b>Strength</b> : 60mg
203	G855	Pyridoxine Tab <b>Strength</b> : 40mg

Sl. No.	Drug Code	Drug Name / Specification
204	G857	Sertaconazole Nitrate Cream <b>Strength</b> : 2% W/W Cream
205	G858	Sertaconazole Nitrate Tab <b>Strength</b> : 500mg Vaginal Tablet with applicator
206	G867	Anti-Gas Gangrene Serum Inj. IP <b>Strength</b> : 25000 IU
207	G868	Glucogan Inj. <b>Strength</b> : 1mg/ml
208	G875	Lidocaine Topical <b>Strength</b> : 4%
209	G877	Noradrenaline Inj. IP <b>Strength</b> : 1mg/ml
210	G878	Para dichlorobenzene Ear Drops <b>Strength</b> : Each 10ml Contains Para dichlorobenzene – 2.0% W/V Chlorbutol IP – 5.0% W/V Turpentine Oil B.P. – 15.0% W/V
211	G879	Plasma Immunoglobulin Inj. <b>Strength</b> : 12% IgM, 76% IgG, 12%IgA
212	G881	Procine Surfactant Inj <b>Strength</b> : 80mg/ml
213	G882	Recombinant Interferon Beta -1a <b>Strength</b> : 44mcg/0.5ml
214	G886	Teriparatide Inj <b>Strength</b> : 750mcg/3ml
215	G888	Trastuzumab Inj <b>Strength</b> : 440mg
216	G889	Urokinase Inj <b>Strength</b> : 5,00,000 IU
217	G894	Phenoxymethyl Penicillin Potassium Tab. IP <b>Strength</b> : 125mg (Paediatric) <b>Packing</b> : Aluminium Foil Strip

Sl. No.	Drug Code	Drug Name / Specification
218	G900	Adalimumab Inj. <b>Strength : 40mg/0.8ml</b>
219	G904	Afatinib Tab <b>Strength : 30mg</b>
220	G905	Afatinib Tab <b>Strength : 40mg</b>
221	G910	Amoxycilin with Clavulanic Acid Oral Suspension <b>Strength : 448mg/5ml</b>
222	G927	Calcium Leucovorin Inj. <b>Strength : 15mg</b>
223	G928	Calcium Leucovorin Inj. <b>Strength : 50mg</b>
224	G936	Cetuximab Inj. <b>Strength : 5mg/ml</b>
225	G937	Cetuximab Inj. <b>Strength : 5mg/ml</b>
226	G945	Clotrimazole Mouth Paint <b>Strength : 1% W/V</b>
227	G947	Clozapine Tab <b>Strength : 100mg</b>
228	G951	Crizotinib Cap <b>Strength : 250mg</b>
229	G955	Dabigatran Etxilate Cap <b>Strength : 110mg</b>
230	G959	Denosumab Inj. <b>Strength : 120mg/1.7ml of Solution for Injection</b>
231	G965	Digoxin Inj. <b>Strength : 0.5mg/ml</b>
232	G974	Empagliflozin Tab <b>Strength : 25mg Film Coated</b>

Sl. No.	Drug Code	Drug Name / Specification
233	G975	Eribulin Mesylate Inj. <b>Strength</b> : 0.5mg/ml
234	G977	Fluticasone + Formoterol Inhaler <b>Strength</b> : Fluticasone - 250mcg combined with Formoterol - 6mcg
235	G981	Homatropine Eye Drops <b>Strength</b> : 2% W/V
236	G982	Human Albumin Inj IP <b>Strength</b> : 5%
237	G984	Human Normal Immunoglobulin Inj. BP 5% Solution <b>Strength</b> : 10gm/200ml
238	G992	Idarubicin Hydrochloride Inj. USP <b>Strength</b> : 5mg
239	G993	Indacaterol Maleate + Glycopyrrium Bromide <b>Strength</b> : 143mcg Indacaterol Maleate Equivalent to 110mcg of Indacaterol and 63 mcg of Glycopyrrium Bromide Equivalent to 50mcg of Glycopyrrium 110/50mcg inhalation Powder, Hard Capsule with Inhaler
240	G994	Insulin Degludeg, Monocomponent, Biosynthetic (r-DNA Origin) Inj. <b>Strength</b> : 100 IU/ml
241	G995	Insulin Lispro Biphasic Inj. IP <b>Strength</b> : 50% Insulin Lispro Protamine Suspension and 50% Insulin Lispro Injection (r-DNA Origin) 100 IU/ml
242	G996	Ionic Silver Nitrate Gel <b>Strength</b> : Each gram of Gel Contains Silver Nitrate – 0.0002gm
243	G1003	<a href="#">Levetiracetam</a> Inj. <b>Strength</b> : 100mg/5ml
244	G1005	Levosalbutamol + Beclomethasone Rotacap <b>Strength</b> : Levosalbutamol 100mcg Beclomethasone 200mcg



Sl. No.	Drug Code	Drug Name / Specification
245	G1007	Linagliptin + Metformin Tab <b>Strength</b> : Each Film Coated Tab Contains Linagliptin - 2.5mg and Metformin Tab - 500mg
246	G1008	Linagliptin Tab <b>Strength</b> : Each Film Coated Tab Contains Linagliptin - 5mg
247	G1009	Liquid Paraffin + Milk of Magnesia + Sodium Picosulphate Suspension <b>Strength</b> : Each 15ml Contains Liquid Paraffin IP - 1.25ml Milk of Magnesia IP - 3.75 ml Sodium Picosulphate 3.33mg Suspension
248	G1010	Liraglutide Inj <b>Strength</b> : (GLP-1 Analogue, Biosynthetic, Monocomponent r- DNA Origin) 6mg/ml
249	G1012	Mesalamine Tab <b>Strength</b> : 1200mg
250	G1013	Methionine, Choline, Branched Chain Amino Acids and Vitamins Tab
251	G1015	Methyl Cobalamin Inj. IV <b>Strength</b> : 1000mcg
252	G1016	Micronised Progesterone Tab <b>Strength</b> : 200mg
253	G1020	Nasal Saline Drops
254	G1022	Nepafenac Ophthalmic Suspension <b>Strength</b> : Each ml Contains Nepafenac 0.1% W/V + Carbomer 974 P
255	G1026	Octreotide Long-Acting Release Inj. <b>Strength</b> : 30mg
256	G1027	Ofloxacin + Dexamethasone Eye Drops <b>Strength</b> : Ofloxacin - 0.3% and Dexamethasone - 0.1%

Sl. No.	Drug Code	Drug Name / Specification
257	G1031	Palbociclib Caps <b>Strength</b> : 125mg
258	G1032	Panitumumab Inj. <b>Strength</b> : 100mg/5ml
259	G1033	Papain + Urea Enzymatic Debriding Ointment <b>Strength</b> : Each gram of Ointment Contains Papain IP >= 521700 Units Urea IP - 100mg
260	G1035	Pazopanib Tab <b>Strength</b> : 200mg
261	G1036	Peg - Interferon Beta 1A (r-DNA Origin) Inj. <b>Strength</b> : 125mcg/0.5ml
262	G1039	Pertuzumab Inj. <b>Strength</b> : 420mg/14ml
263	G1041	Phenobarbitone Syrup <b>Strength</b> : 30mg/5ml
264	G1042	Primaquine Tab <b>Strength</b> : 7.5mg
265	G1047	Ramucirumab Inj. <b>Strength</b> : 10mg/ml
266	G1048	Recombinant Human Platelet Derived Growth Factor-BB Gel <b>Strength</b> : Each gm of Gel Contains 100mcg
267	G1052	Rifaximin Suspension <b>Strength</b> : Each 5ml Suspension Contains Rifaximin 100mg
268	G1053	Rituximab Inj <b>Strength</b> : 600mg/60ml
269	G1054	S(-) Metoprolol Succinate Extended Release Tab <b>Strength</b> : 25mg Film Coated
270	G1055	S(-) Metoprolol Succinate Extended Release Tab <b>Strength</b> : 50mg Film Coated
271	G1056	Secukinumab (r-DNA Orgin) Inj. <b>Strength</b> : 150mg

Sl. No.	Drug Code	Drug Name / Specification
272	G1059	Sodium Citrate and Citric Acid Monohydrate <b>Strength</b> : Each 5ml Contains Sodium Citrate IP - 200mg Citric Acid Monohydrate - 40mg Alcohol Content - 9.5% V/V
273	G1060	Sodium Hyaluronate Inj. <b>Strength</b> : 8mg/ml
274	G1061	Recombinant Somatropin Inj. <b>Strength</b> : 16 IU Cartridge
275	G1063	Tamsulosin Cap <b>Strength</b> : 0.4mg
276	G1064	Tegafur + Uracil Cap <b>Strength</b> : Each Capsule Contains Tegafur - 100mg and Uracil - 224mg
277	G1065	Thiamine Inj. <b>Strength</b> : 100mg/ml
278	G1066	Tofacitinib Citrate Tab <b>Strength</b> : 5mg
279	G1069	Trastuzumab Emtasine Inj. <b>Strength</b> : 100mg
280	G1070	Trastuzumab Emtasine Inj. <b>Strength</b> : 160mg
281	G1071	Travoprost Ophthalmic Solution <b>Strength</b> : Each ml Contains Travoprost - 40mcg and Polyquaternium-1 - 0.01mg
282	G1073	Trichlorophos Syrup <b>Strength</b> : Trichlorophos Sodium 500mg
283	G1074	Triptorelin Pamote Powder for Inj. <b>Strength</b> : Each Single Vial Contains (Sterile Lyophilized) Triptorelin Pamote 11.25mg
284	G1078	Vitamin D3 Nano Syrup <b>Strength</b> : 60,000 IU

Sl. No.	Drug Code	Drug Name / Specification
285	G1079	Vitamin D3 Drops <b>Strength : 400 IU / 0.5ml or 1ml</b>
286	G1086	Recombinant Somatropin Inj. <b>Strength : 30 IU PFS</b>
287	G1087	Recombinant Somatropin Inj. <b>Strength : 45 IU PFS</b>
288	G1088	Sevoflurane USP - 250ml Strength: 250ml Bottle with integrated adapter
289	G1090	Isoniazid Tab <b>Strength : 300mg</b>
290	G1091	Kanamycin Inj <b>Strength : 1 Gram</b>
291	G1095	Vildagliptin and Metformin Tab <b>Strength : Vildagliptin 50mg and Metformin 500mg</b>
292	G1096	Calcium (Elemental) Caps <b>Strength : Each Caps Contains</b> Elemental Calcium 150mg in the form of Calcium Hydroxide and Calcium Oxide Pretreated with Heated Algae
293	G1098	Ranibizumab Inj. <b>Strength : 2.3mg in 0.23ml</b>
294	G1099	Ramucirumab Inj. <b>Strength : 500mg</b>
295	G1100	Etanercept Inj (Sterile Lyophilized Powder) <b>Strength : 25mg</b>
296	G1101	Intravenous Fat Emulsion <b>Strength : 20%</b>
297	G1102	Bifidobacterium Breve M-16V Granules Each 0.5grams Sachet Contains Bifidobacterium Breve M-16V – 1 Billion CFU

Sl. No.	Drug Code	Drug Name / Specification
298	G1103	Pre and Pro biotic Caps - DS <b>Strength</b> : Each capsule contains: Streptococcus Faecalis T-110 JPC – 60 Million Clostridium Butyricum TO-A – 4 Million Bacillus Mesentericus TO-A JPC – 2 Million Lactic acid Bacillus – 100 Million (Lactobacillus Sporogenes)
299	G1104	Pre and Pro biotic Granules for Oral Suspension <b>Strength</b> : Each 5ml of the reconstituted suspension contains: Streptococcus Faecalis T-110 JPC – 30 Million Clostridium Butyricum TO-A – 2 Million Bacillus Mesentericus TO-A JPC – 1 Million Lactic acid Bacillus – 50 Million (Lactobacillus Sporogenes)
300	G1105	Tirofiban Inj. Intravenous Antiplatelet / Glycoprotein IIb / IIIa Inhibitors <b>Strength</b> : 100ml Vial
301	G1106	Rabies Human Monoclonal Antibody (rDNA) Inj <b>Strength</b> : 100 IU / 2.5ml
302	G1107	Ferrous Sulphate and Folic Acid (Large) Tab <b>Strength</b> : Each Film Coated Tab. Containing Dried Ferrous Sulphate IP - Equivalent to 60mg Elemental Iron and Folic Acid IP - 0.5mg <b>Packing</b> : Blister with Aluminium back
303	G1108	Diphtheria Antitoxin - 10000 IU
304	G1119	Atorvastatin + Clopidogrel Tablet <b>Strength</b> : Atorvastatin 10mg and Clopidogrel - 75mg
305	G1120	Aztreonam Inj. USP <b>Strength</b> : 1gm
306	G1121	Biphasic Isophane Insulin Inj. IP <b>Strength</b> : 40 IU/ml
307	G1122	Busulphan Inj. <b>Strength</b> : 60mg
308	G1123	Cis - Atracurium Inj. <b>Strength</b> : 2 mg/ml In 5 ml

Sl. No.	Drug Code	Drug Name / Specification
309	G1124	Clindamycin Inj. <b>Strength</b> : 600mg/4ml
310	G1125	Dapdapagliflozin Tabs <b>Strength</b> : 10mg
311	G1126	Deflazacort Tabs <b>Strength</b> : 6mg
312	G1127	Cough Syrup <b>Strength</b> : Each Bottle Contains Dextromethorphan Hydrobromide - 10mg Chlorpheniramine Maleate - 4mg
313	G1128	Diltiazem Sustained Release Tabs <b>Strength</b> : 90mg
314	G1129	Ertapenem Sodium for Inj. <b>Strength</b> : 1gm
315	G1130	Etomidate Inj. <b>Strength</b> : 20Mg / 10 ml
316	G1131	Fluconazole Gel <b>Strength</b> : 0.5% W/W
317	G1132	Fluconazole Inj. USP <b>Strength</b> : 2mg/MI 200mg
318	G1133	Fosfomycin Sodium Inj. (For Inj) <b>Strength</b> : 4gm
319	G1134	Glimepiride + Metformin + Voglibose Tabs <b>Strength</b> : Each Tablet Contains Glimepiride 2mg Metformin -500mg and Voglibose 0.3mg
320	G1135	Glucosamine Sulphate + Chondroitin Sulphate Sodium Tabs <b>Strength</b> : Each Tablet Contains Glucosamine Sulphate 2Kcl - 750mg and Chondroitin Sulphate Sodium - 600mg
321	G1136	Hydroxyzine Hydrochloride Tabs IP <b>Strength</b> : 25mg
322	G1137	Icodextrin Solution <b>Strength</b> : 7.5%

Sl. No.	Drug Code	Drug Name / Specification
323	G1138	Human Chorionic Gonadotropin Inj. <b>Strength</b> : 2000IU
324	G1139	Pegfilgrastim Inj. <b>Strength</b> : 6mg / 0.5mg
325	G1140	Lamotrigine Dispersible Tabs IP <b>Strength</b> : 100 mg
326	G1141	Levetiracetam Tabs IP <b>Strength</b> : 500mg
327	G1142	Levodopa + Carbidopa Tabs BP <b>Strength</b> : Levodopa - 100mg + Carbidopa (Anhydrous) - 25mg
328	G1143	Levonorgestrel + Ethinyloestradio Tabs <b>Strength</b> : Levonorgestrel - 0.15 mg and Ethinyloestradiol - 0.003mg
329	G1144	Liposomal Doxorubicin Inj. <b>Strength</b> : 20mg
330	G1145	Lisinopril Tabs IP <b>Strength</b> : 5mg
331	G1146	Losartan + Hydroclorthiazide Tabs <b>Strength</b> : Losartan - 50mg + Hydroclorthiazide - 12.5mg
332	G1147	Montelukast and Levocetirizine Hydrochloride Tabs IP <b>Strength</b> : Montelukast - 10mg and Levocetirizine Hydrochloride - 5mg
333	G1148	Nebivolol Tabs IP <b>Strength</b> : 5mg
334	G1149	Nicorandil Tabs IP <b>Strength</b> : 5mg
335	G1150	Nitroglycerin Controlled Release Tabs <b>Strength</b> : 2.6mg
336	G1151	Sodium Valproate and Valproic Acid Controlled Release Tabs IP <b>Strength</b> : Sodium Valproate - 200mg and Valproic Acid IP - 87mg

Sl. No.	Drug Code	Drug Name / Specification
337	G1152	Lactoferrin Guanosine Monophosphate Tabs. <b>Strength</b> : Lactoferrin - 100mg + Guanosine Monophosphate - 10mg
338	G1153	Palmitoylethanolamide (PEA) + Quercetin + Resveratrol + Cholecalciferol Tabs. <b>Strength</b> : Palmitoylethanolamide (PEA) - 300mg + Quercetin - 100mg + Resveratrol - 150mm + Cholecalciferol - 400IU
339	G1154	Tamsulosin Hydrochloride Extended Release + Dutasteride 0.5mg Tablets IP <b>Strength</b> : Tamsulosin Hydrochloride IP - 0.4mg (As extended Release Tablets) + Dutasteride 0.5mg.
340	G1155	Telmisartan and Chlorthalidone Tabs <b>Strength</b> : Telmisartan - 40mg and Chlorthalidone - 6.25mg
341	G1156	Terbinafine Tabs <b>Strength</b> : 250mg
342	G1157	Torseamide Tabs IP <b>Strength</b> : 5mg
343	G1158	Omeprazole IP (As Enteric - Coated Pellets) + Domperidone I.P (As Sustained - Release Pellets) Capsules <b>Strength</b> : Omeprazole IP - 20mg (As Enteric - Coated Pellets) Domperidone IP - 30mg (As Sustained - Release Pellets)
344	G1159	Dydrogesterone Tabs IP <b>Strength</b> : 10mg
345	G1160	Cefoperazone + Sulbactam Inj. <b>Strength</b> : Cefoperazone - 1000mg + Sulbactam - 500mg
346	G1161	Remdesivir Inj. - 100mg <b>Strength</b> : Each Vial Contains : 100mg/20ml 5mg/ml of Remdesivir Lyophilizer Powder



### **VETERINARY DRUGS**

Sl. No.	Drug Code	Drug Name / Specification
1	A3	Rabies Veterinary Vaccine Inactivated IP (Cell Culture)
2	D4	Boric Acid IP
3	D5	Chirrhatta Powder
4	D8	Light Kaolin IP
5	D11	Pichorhiza Powder IP
6	D12	Potassium Permanganate IP
7	D13	Sodium Bicarbonate IP
8	D15	Formaldehyde IP
9	D17	Glycerin IP
10	D18	Liquid Paraffin IP
11	D19	Tincture Iodine IP 66 Contains Iodine - 2% W/V Potassium Iodine - 2.5% W/V Alcohol Content 45% V/V to 48% V/V
12	D20	Compound Benzoin Tincture IP
13	D21	Povidone Iodine Solution IP - 5% W/V Composition Povidone Iodine I.P. 5% W/V (Availabel Iodine 0.5% W/V)
14	D22	Povidone Iodine Ointment USP Contains Povidone Iodine Ointment USP 5% W/W
15	D23	White Soft Paraffin IP
16	D25	Tincture Cardamum Compound IP 66
17	D26	Oil of Turpentine BP

Sl. No.	Drug Code	Drug Name / Specification
18	D28	Silica in Dimethicone Suspension BP Contains Silica in Dimethicone Suspension BP 1% W/W
19	D29	B.Complex Oral Liquid (Veterinary) Each 5 ml contains Thiamine Hydrochloride IP - 2.5 mg, Pyridoxine Hcl IP - 0.75 mg Niacinamide IP-25mg, Vit B2 IP - 2.5 mg, D-Panthenol IP-3mg, Vit B12 IP - 2.5 mcg, L-Lycine Monohydrochloride IP - 100 mg Zinc Sulphate IP - 30 mg
20	D31	Mineral Supplement Tab. Each Tablet Contains Copper Sulphate - 50mg Cobalt Chloride IP - 50mg
21	D33	Sulphadimidine Bolus BP / IP Vet Each Bolus Contains Sulphadimidine BP - 5 gm
22	D36	Sulphadiazine and Trimethoprim Veterinary Oral Powder IP Vet Composition: Trimethoprim IP 2% W/W Sulphadiazine IP 10% W/W
23	D38	Nitro Pessary Nitrofurazone IP - 60mg Urea IP - 6gms, Pessary Strips
24	D40	Anti-Diarrhoeal Bolus Each Bolus Contains Metronidazole IP - 1 gm Furazolidone IP - 200 mg
25	D41	Anti-Coccidial Powder Each 100gm Contains Tetracycline Hydrochloride IP 0.05gm Sodium Salt of P-Toluene Sulphonyl Betamethoxy Ethylurethane - 0.55gm
26	D44	Oxytetracycline Tab Oxytetracycline Hydrochloride IP - 500mg
27	D45	Tetracycline Bolus Each Bolus contains Tetracycline Hydrochloride IP - 1 gm

Sl. No.	Drug Code	Drug Name / Specification
28	D46	Oxytetracycline Solution (Topical use) Each ml contains Oxytetracycline Hydrochloride IP - 50 mg
29	D47	Albendazole Powder Contains Albendazole IP 15% W/W
30	D48	Fenbendazole Powder BP Contains Fenbendazole BP 25% W/W
31	D49	Levamisole Powder Contains Levamisole Hydrochloride IP Vet 30% W/W
32	D54	Albendazole Suspension USP Contains Albendazole IP 2.5% W/V
33	D55	Fenbendazole Suspension BP Contains Fenbendazole BP Vet 2.5% W/V
34	D58	Oxyclozanide Oral Suspension IP Vet Contains Oxyclozanide IP 3.4% W/V
35	D60	Piperazine Citrate Syrup IP Each 5ml Contains Piperazine Citrate IP Equivalent to Piperazine Hydrate - 750mg
36	D62	Disinfectants Composition Chlorhexidine Gluconate Solution IP - 7.5% W/V Cetrimide IP - 15% W/V
37	D64	Cetrimide Cream BP / IP Contains Cetrimide Cream BP 0.5% W/W
38	D65	Antiseptic Cream Gamabenzene hexachloride IP 0.1% W/W Proflavin hemisulphate IP 0.1% W/W Cetrimide IP 0.45% W/W

Sl. No.	Drug Code	Drug Name / Specification
39	D66	Skin Ointment Each Gram contains Neomycin Sulphate BP Vet 5 mg Zinc Bacitracin BP Vet IU
40	D67	Gentamicin Ointment IP / BP Contains Gentamicin Sulphate IP Equivalent to Gentamicin Base 0.1% W/W Cream Base QS
41	D72	Analgin Inj Each ml contains Analgin IP 500 mg
42	D73	Analgin with Paracetamol Inj Each ml Contains Analgin IP - 150 mg, Paracetamol IP - 150 mg
43	D75	Prednisolone Inj Each ml contains Prenisolone Acetate USP - 10mg
44	D77	Phenyl Butazone and Sodium Salicylate Inj Each ml contains Phenyl Butazone IP - 200 mg Sodium Salicylate IP - 20 mg
45	D78	Sodium Salicylate with Sodium Iodide Inj Composition Sodium Salicylate IP -10% W/V Sodium Iodide BP - 10% W/V
46	D79	Amoxycillin and Cloxacillin Inj Amoxycillin Sodium equivalent to Anhydrous Amoxycillin IP - 1 gm Cloxacillin Sodium equivalent to Cloxacillin IP - 1 gm
47	D80	Ampicillin and Cloxacillin Inj Each Vial Contains: Ampicillin Sodium IP Equivalent to Ampicillin - 1 gm Cloxacillin Sodium IP Equivalent to Cloxacillin - 1 gm

Sl. No.	Drug Code	Drug Name / Specification
48	D82	Benzathine Penicillin Inj IP Each Vial Contains Benzathine Pencillin IP 24 Lac Units
49	D84	Chloramphenicol Sodium Succinate Inj Each gm contains Chloramphenicol Sodium Succinate IP Equivalent to 1gm of Chloramphenicol
50	D85	Enrofloxacin Inj Contains Enrofloxacin Inj 10% W/V
51	D86	Fortified Procaine Penicillin Inj IP Each Vial Contains Procaine Pencillin G IP - 15 Lac IU Pencillin G Sodium IP - 5 Lac IU
52	D88	Gentamicin Inj IP Each ml contains Gentamicin Sulphate IP - 40mg
53	D92	Metronidaszole Inj
54	D93	Neomycin Inj Each ml contains Neomycin Sulphate IP - 140mg Base
55	D94	Oxytetracycline Inj Each ml contains Oxytetracycline Dihydrate IP - 100mg
56	D95	Oxytetracycline (LA) Inj Each ml Contains Oxytetracycline Dihydrate IP Equivalent to Oxytetracycline - 200mg In 2 Pyrelidone Vehicle System
57	D96	Oxytetracycline HCL Inj IP (I/V and I/M) Each ml contains Oxytetracycline HCL IP Vet Equivalent to Oxytetracycline - 100mg

Sl. No.	Drug Code	Drug Name / Specification
58	D99	Sulphadimidine Inj IP Composition Sulphadimidine Sodium IP - 33.33% W/V Water for Injection IP QS
59	D100	Sulfadoxine and Trimethoprim Inj BP Vet Each ml contains Sulfadoxine BP Vet - 200 mg Trimethoprim BP Vet - 40 mg
60	D101	Sulphadiaprim Inj Each ml contains Suphadiazine BP Vet 200 mg Trimethoprim BP Vet 40 mg
61	D102	Antiprotozoal Inj 4.4 Diamidino Diazoamino Benzene - Diacetate Tetrahydrate Granules 0.444 gm/gm
62	D104	Ivermectin Inj. Composition Ivermectin B Vet C - 1% W/V
63	D106	Lithium Antimonyl Thiomalate Inj 6%w/v Composition Lithium Antimony Thiomalate IP - 6% W/V Equivalent to 12 mg Antimony Trioxide : Chlorocresol (preservative) IP : 0.1% W/V
64	D107	Buparvaquone Inj Each ml contains Buparvaquone - 50mg
65	D108	Vitamin A Inj Each ml contains Vitamin A IP (as palmitate) - 3 Lac IU
66	D109	Vitamin A, D3 and E Inj. Each ml Contains Vitamin A Concentrate Oil IP (As Palmitate) - 2,50,000 IU Vitamin D3 IP - 25,000 IU Vitamin E (D1, $\alpha$ Tocopherol Acetate) IP - 100 IU

Sl. No.	Drug Code	Drug Name / Specification
67	D110	Multi Vitamin Inj Each ml Contains Vitamin A IP - 2000 IU, Vitamin D3 IP - 2000 IU, Vitamin E IP - 40 IU, Niacinamide IP - 10mg, Thiamine HCL IP - 10mg, Pyridoxine HCL IP - 5mg Riboflavin Phosphate Sodium IP - 1mg, D Biotin IP-10mcg, Vitamin B12 IP-10mcg, Calcium Glycerophosphate BPC - 10mg, D-Panthenol IP - 1mg
68	D111	Calcium, Vitamin B12 and Vitamin D3 Inj Each ml Contains Vitamin B12 IP - 50 mcg Vitamin D3 (Cholecalciferol) - 5000 IU Calcium Glucono Lactibionate IP- 137.5 mg
69	D112	B.Complex with Choline Inj Each ml Contains Vitamin B.1 IP - 25 mg, Riboflavin 5 Phosphate IP - 1.37 mg Nicotinamide IP - 100 mg, Vitamin B.6 IP - 5 mg Vitamin B12 IP - 32 mcg, Choline Chloride USP - 15 mg
70	D113	Phosphorous Inj Each ml contains Sodium Salt of 4 Dimethylamino 2 Methyl Phenyl - Phosphinic Acid - 0.2 gm
71	D114	Phosphorous with B12 Inj Each ml contains Phosphorous with 4 Dimethylamino - 2 Methyl Phenyl Phosphine Sodium - 100mg Cynocobalamine IP - 0.05 mg Benzyl Alcohol IP - 10.40 mg
72	D116	Chlorpheniramine Inj IP Each ml contains Chlorpheniramine Maleate IP - 10 mg
73	D117	Pheniramine Inj IP Each ml contains Pheniramine Maleate IP - 22.75 mg
74	D119	Lignocaine Inj IP Each ml Contains Lignocaine Hydrochloride IP - 20mg

Sl. No.	Drug Code	Drug Name / Specification
75	D120	Xylazine Inj USP Each ml Contains Xylazine Hydrochloride IP - 23.32mg Equivalent to Xylazine 20mg Water for Injection IP QS
76	D122	Dexamethasone Sodium Phosphate Inj IP Each ml contains Dexamethasone Sodium Phosphate IP Equivalent to Dexamethasone Phosphate - 4mg Methylparaben IP (As preservative) - 0.15% W/V Propylparaben IP (As preservative) - 0.02% W/V Water for Injection IP QS
77	D123	Triamcinolone Acetonide Inj BP Each ml contains Triamcinolone Acetonide BP - 6 mg
78	D124	Calcium Borogluconate IP Vet Inj Contains Calcium Borogluconate IP Vet 25% W/V
79	D125	Calcium, Magnesium Boro Gluconate Inj IP Vet Contains Calcium Gluconate IP (Equivalent to 1.86% W/V of Calcium) Proportion of Boric Acid IP to Calcium 2.26 to 1 Magnesium Hypophosphite IP - 5% W/V Dextrose Anhydrous IP - 20% W/V Chlorocresol IP - 0.1% W/V Water for Injection IP QS Concentration of Electrolytes (mEq/L) Ca++ 927.74 Mg++ 381.097
80	D130	Buserelin Inj Each ml contains Buserelin Acetate - 0.004 mg
81	D132	Progesterone Inj IP Vet Each ml contains Progesterone IP Vet - 250 mg
82	D134	Atropine Sulphate Inj I P Each ml contains Atropine Sulphate - 0.6 mg



Sl. No.	Drug Code	Drug Name / Specification
83	D135	Addrenochrome Monosemicarbozone Inj Each ml contains Addrenochrome Monosemicarbozone - 5mg, Benzyl Alcohol 2.5% W/V
84	D138	Adrenalin Acid Tartrate Inj IP Each ml contains Adrenalin Acid Tartrate IP - 1 mg
85	D139	Frusemide Inj IP Each ml contains Frusemide Sodium IP - 10 mg
86	D140	Valethamate Bromide Inj Each ml contains Valethamate Bromide - 10 mg
87	D143	Paracetamol Inj IP Each ml Contains: Paracetamol IP - 150mg
88	D144	Ketamine Inj. IP Each ml Contains Ketamine HCL IP Equivalent to Ketamine - 50mg
89	D145	Cephalosporin Tab - 250mg (Cefaclor Tablet 250mg) Each Uncoated Tablet Contains Cefaclor IP Equivalent to anhydrous Cefaclor - 250mg
90	D147	B.Complex Liver Extract with Choline Inj Each ml Contains Vitamin B1 IP - 25 mg Riboflavin 5 Phosphate IP - 1.37 mg Nicotinamide IP - 100 mg Vitamin B6 IP - 5 mg Vitamin B12 IP - 32 mcg Choline Chloride USP - 15 mg
91	D148	Live Yeast Culture Bolus Each bolus contains Yeast Culture 25 x 10 <sup>9</sup> Live Cells

Sl. No.	Drug Code	Drug Name / Specification
92	D150	Calcium Propionate and Picrorhiza Powder Each 125 gm Sachet Contains Calcium Propionate BP Vet - 60 gm Methoinine USP - 5 gm, Picrohiza Dry Extract - 250 mg Cobalt Gluconate - 40 mg, Vitamin B6 IP - 40 mg Dextrose Anhydrous IP - 53.5 gm
93	D151	Cefquinome Sulphate Intra mammary infusion Each 8 gm of Syringes Contains Cefquinome Sulphate Equivalent to Anhydrous Cefquinome - 75mg
94	D152	Vitamin E And Selenium Inj Each ml Contains $\alpha$ -Tocopheryl Acetate IP - 50mg Sodium Selenite BP (Vet) Equivalent to Selenium - 1.5mg
95	D153	Colistin and Cloxacillin Intra Mammary Infusion Each 10 gm Syringes Contains Colistin Sulphate IP (Sterile) Equivalent to Colistin - 5 Lacs IU, Cloxacillin Sodium IP (Sterile) Equivalent to Cloxacillin - 200 mg
96	D155	Amikacin Inj IP Each ml Contains Amikacin Sulphate IP Equivalent to Amikacin IP - 250 mg
97	D156	Griseofulvin Tab. IP Each tablet Contains Griseofulvin Tab IP - 500 mg
98	D158	Dextrose Inj IP 25% Each 100ml Contains Dextrose Anhydrous IP - 25gm Water for Injection IP QS
99	D159	Calcium Carbonate IP
100	D161	Meloxicam Inj Each ml Contains Meloxicam BP - 5 mg
101	D163	Ciproflaxacin with Tinidazole Intra Uterine Suspension Each 5ml Contains Ciproflaxacin IP - 125 mg and Tinidazole BP - 150 mg

Sl. No.	Drug Code	Drug Name / Specification
102	D164	Stomachic Bolus Each Bolus Contains Antimony Pottasium Tartarate USP - 2gm Dried Ferrous Sulphate IP - 2gm (Equivalent to Ferrous Iron - 600mg) Copper Sulphate IP - 50mg Cobalt Chloride - 100mcg
103	D165	Mineral Supplement Bolus Each Bolus Contains Dried Ferrous Sulphate IP Equivalent to Elemental Iron - 200mg Potassium Iodine IP Equivalent to Iodine - 20mg Cobalt Chloride Equivalent to Elemental Cobalt - 80mg Manganese Sulphate USP Equivalent to Elemental Manganese - 80mg Copper Sulphate IP 66 Equivalent to Elemental Copper - 100mg Zinc Sulphate IP Equivalent to Elemental Zinc - 40mg Sodium Selenite BP Equivalent to Elemental Selenium - 0.5mg
104	D166	Anti Diarrhoeal Bolus Each Bolus contains Neomycin Sulphate IP Equivalent to Neomycin - 400 mg Doxycycline HCL IP Equivalent to Doxycycline - 160 mg
105	D169	Clomifene Tab BP Each uncoated Tablet Contains: Clomifene Citrate BP - 300mg
106	D178	Vitamin B1, B6 and B12 Inj Each ml contains Thiamin Hydrochloride - 50 mg Pyridoxine Hydrochloride - 50mg Cyanocobalamin - 500 mcg
107	D179	Ciprofloxacin Inj Each ml Contains Ciprofloxacin IP - 40 mg
108	D181	Nimesulide Inj Each ml Contains Nimesulide 100mg
109	D182	Cloprostenol Inj BP (Vet) Each ml Contains Cloprostenol Sodium BP Equivalent to Cloprostenol - 250mcg

Sl. No.	Drug Code	Drug Name / Specification
110	D185	Strepto Penicillin Inj IP 2.5gm Streptomycine sulphate IP equivalent to 2.5gm Procain PencillinG 15 lakhs Unit Pencillin G Sodium 5 lakhs Unit
111	D187	Morantel Citrate Bolus Each Bolus Contains Morantel Citrate Monohydrate Equivalent to 0.594gm of Morantel Citrate Base
112	D190	Fenbendazole Tablet Each Uncoated Tablet Contains Fenbendazole BP Vet - 150mg
113	D193	Gamma Benzene Hexachloride Proflavine Hemisulphate and Cetrimide Spray Composition: Gamma Benzene; Hexachloride IP - 0.5% W/V Proflavine Hemisulphate IP 66 - 0.10% W/V Cetrimide IP - 0.45% W/V Contains Natural Fly Repellant Oils
114	D194	Benzyl Benzoate Application IP Contains Benzyl Benzoate IP - 25% W/W
115	D195	Metaclopramide HCL Inj IP Each ml Contains Metaclopramide HCL IP Equivalent to Anhydrous Metaclopramide HCL - 5mg
116	D196	Tab. Praziquintal Each Tablets contains : Praziquintal 50mg, Albendazole 300mg
117	D198	Amitraz Dip Concentrate Liquid IP Each ml Contains Amitraz IP - 125mg Solvent and Emulsifiers QS
118	D200	Enrofloxacin Tablet 50mg Each uncoated Tablet Contains Enrofloxacin IP - 50mg

Sl. No.	Drug Code	Drug Name / Specification
119	D201	Cephalexin Tablet - 750mg Each Uncoated Tablet Contains: Cephalexin IP Equivalent to Anhydrous Cephalexin - 750mg
120	D204	Vitamin Syrup Each ml Contains : Vitamin A-12000 IU, Vitamin D-36000 IU, Vitamin E-48mg, Vitamin B12-20mcg
121	D205	Tetracycline Oral Powder. Each Gram Contains Tetracycline HCL Powder - 50mg
122	D210	Sulphur Ointment USP / IP 66 Contains Sublimed Sulphur IP - 10% W/W
123	D211	Turpentine Liniment IP 66 Contains Turpentine Oil IP 66 - 65% V/V Soft Soap IP 66 - 9% W/V Camphor IP 66 - 5% W/V Water - QS
124	D213	Amoxycillin with Salbactam Inj IP Each Vial Contains Amoxicillin Sodium IP equivalent to Amoxicillin 2000 mg, Sulbactam Sodium USP equivalent to Sulbactam 1000 mg
125	D214	Ceftriaxone Inj USP/IP (Vet) Each Vial Contains Ceftriaxone Sodium IP Equivalent to Ceftriaxone - 3gm
126	D216	Furozolidone Powder for Oral use 20% W/W
127	D221	Cypermethrin Solution High-Cis - 100mg Each ml Contains Cypermethrin Solution IP - 100mg
128	D228	Betamethasone Inj Each ml Contains Betamethasone USP 4mg
129	D229	Ivermectin Tablets 10mg Each Uncoated Tablet Contains: Ivermectin IP - 10mg

Sl. No.	Drug Code	Drug Name / Specification
130	D230	Levofloxacin, Ornidazole and Alpha Tocopherol Acetate (Vit-E) Oral Liquid Each ml Contains Levofloxacin Hemihydrate IP Equivalent to Levofloxacin - 20mg Ornidazole IP - 40mg Alpha Tocopherol Acetate (Vit-E) IP - 5mg Aqueous Base - QS
131	D234	Tolfenemic Acid Inj Each ml Contains Tolfenemic Acid - 40mg
132	D235	Meloxicam and Paracetamol Inj Each ml Contains Meloxicam - 5 mg Paracetamol - 150 mg
133	D236	Ketoprofen Inj Each ml Contains Ketoprofen - 100mg
134	D237	Lincomycin Inj Each ml Contains Lincomycin - 300 mg
135	D238	Diazepam Inj Each ml Contains Diazepam - 5 mg
136	D239	Ceftiofur Sodium Inj Each Vial Contains Sterile Ceftiofur Sodium Powder Equivalent to Ceftiofur - 1gm
137	D240	Iron Sorbitol, Folic Acid and Hydroxycobalamin Inj Each ml Contains Iron Sorbitol - 50mg Folic Acid - 500mcg Hydroxycobalamin - 50mcg
138	D241	Ciprofloxacin and Tinidazole bolus Each Bolus Contains Ciprofloxacin - 1500mg Tinidazole - 1800mg

Sl. No.	Drug Code	Drug Name / Specification
139	D242	Progesterone Depot Inj Each ml Contain Hydroxy Progesterone 250mg
140	D243	Ceftriaxone and Tazobactam for Inj (Vet) Each Vial Contains Sterile Ceftriaxone Sodium IP Equivalent to Anhydrous Ceftriaxone - 4000mg Sterile Tazobactam Sodium Equivalent to Anhydrous Tazobactam - 500mg
141	D244	Salt Lick
142	D245	Mineral Mixture Powder
143	D246	Dusting powder Composition Coumaphos - 3% W/W Propoxur - 2% W/W Sulfanilamide - 5% W/W
144	D247	Dicyclomine HCL Inj Each ml Contains Dicyclomine - 10mg
145	D248	Ceftizoxime Sodium Inj Each Vial Contains Ceftizoxime Sodium Powder - 2.5gm
146	D249	Morboflaxacin Tab Each Tablet Contains Morboflaxacin - 80mg
147	D250	Methyl Ergometrine Inj Each ml Contains Methyl Ergometrine - 1mg
148	D251	Ivermectin And ChlorsulinInj Each ml Contains Ivermectin - 10mg Chlorsulin USP- 100mg
149	D253	Dinoprost Tromethanamine inj Each ml Contains Dinoprost Tromethanamine - 5mg

Sl. No.	Drug Code	Drug Name / Specification
150	D255	Glycerin and Sodium chloride Enema Composition Glycerin - 15% W/V Sodium Chloride - 15% W/V
151	D256	Cefotaxime Sodium Inj IP Each Vial Contains Sterile Cefotaxime Sodium IP Equivalent to anhydrous Cefotaxime IP - 2.5gm
152	D258	Magnesium Sulphate IP
153	D259	Cefalexin Intra Uterine Powder Each 4gm Sachets Contains Cefalexin 1.5gm Water Soluble Powder (60ml when reconstituted) Applicator Not Required
154	D261	Quinapyramine Prosalt + Quinapyramine Chloride Inj Quinapyramine Sulphate 1.5gm Quinapyramine Chloride - 1gm
155	D263	Ciprofloxacin and Tinindazole Tab Each Uncoated Tab Contains Ciprofloxacin HCL IP Equivalent to Ciprofloxacin - 250mg Tinindazole IP - 300mg
156	D266	Antimony Potassium Tartrate and Ferrous Sulphate Bolus Each Bolus Contains Antimony Potassium Tartrate USP - 2gm Dried Ferrous Sulphate IP - 2gm
157	D267	Zinc Oxide Powder IP
158	D268	Antacid Bolus Each Bolus Contains NaHCO <sub>3</sub> - 660mg, Magnesium Trisillicate - 1000mg, Vitamin B1-145mg, Methionine - 40mg, Dried Yeast - 700mg, Dextrose - 500mg, Nicotinamide -165mg, CoSo <sub>4</sub> - 0.88mg, CuSo <sub>4</sub> - 0.44mg, Ginger Powder - 44mg, Gentian Powder 220mg, Sodium Phosphate (Dibasic Dihydrate) - 100mg



Sl. No.	Drug Code	Drug Name / Specification
159	D269	Fenbendazole and Praziquintal Oral Suspension Composition Fenbedazole IP - 1.5% W/V Praziquintal IP - 0.5% W/V
160	D270	Levamisole and Oxyclosanide Oral Suspension Composition Levamisole HCL IP 3% - W/V Oxycloasanide IP - 6% W/V
161	D271	Triclabendazole Oral Suspension Composition Triclabendazole - 5% W/V
162	D272	Oxfendazol and Oxyclozanide Composition Oxfendazole BP - 1.5% W/V Oxyclozanide IP - 3% W/V
163	D273	Calcium Phosphorus Vitamin D3 Oral Syrup Each 1 Ltr Contains Calcium - 35,000mg, Phosphorus - 17,500mg, Magnesium - 2,000mg, Vitamin D3 - 1,50,000 IU Vitamin B12 - 2,000mcg, Carbohydrate - 4,00,000mg Energy 1,600 kcal / 6700 kj
164	D274	Ceftiofur Sodium Inj IP Each Vial Contains Ceftiofur Sodium IP Equivalent to Ceftiofur - 1000mg
165	D275	Long Acting Enrofloxacin Inj Each ml Contains Enrofloxacin IP 100mg L-Arginine Base 200mg n-Butyl Alcohol 30mg Benzyl Alcohol as Preservative - 20mg Water for Injection - QS
166	D276	Amikacin Inj Each ml Contains Amikacin Sulphate IP Equivalent to Amikacin - 250mg

Sl. No.	Drug Code	Drug Name / Specification
167	D277	Ceftriaxone and Tazobactum Inj Each Vial Contains Ceftriaxone Sodium IP Equivalent to Ceftriaxone - 3gm Tazobactum Sodium USP Equivalent to Tazobactum - 375mg
168	D278	Meloxicam Inj Each ml Contains Meloxicam IP 20mg Lignocaine HCL IP - 10mg (Lignocaine HCL IP - 1% W/V) Water for Injection IP QS
169	D279	Isometamidium Chloride HCL Inj Each Vial Contains Isometamidium 250 mg
170	D280	Levamisole HCL Inj Each ml Contains Levamisole HCL BP - 75mg
171	D281	Triclabendazole and Levamisole Oral Suspension Composition Triclabendazole - 5% W/V Levamisole HCL - 3.75% W/V
172	D282	Doramectin Inj Sterile Injectable Solution Contains Doramectin - 1% W/V
173	D283	Flumethrin Solution - 6% W/V
174	D284	Iron Inj Each ml Contains Iron Sorbitol Citric Acid Complex Equivalent to Elemental Iron - 50mg Folic Acid - 500mcg Hydroxy Cobolamine Acetate Equivalent to Hydroxy Cobolamine - 50mcg
175	D285	Isofluperdone Inj Each ml Contains Isofluperdone - 2mg

Sl. No.	Drug Code	Drug Name / Specification
176	D286	Sulfamethazine Sustained Release Bolus Each Bolus Contains Sulfamethazine (formulated in a sustained release base) 32.1 grams Designed to provide a therapeutic sulfamethazine level in approximately 6 hours, and persist in providing this level for 72 hours (3 days)
177	D287	Neomycin Sulphate + Polymixin B Sulphate + Dexamethasone Eye drops Each ml Contains Neomycin Sulphate - 3.5 mg Polymixin B Sulphate - 10,000 Units Dexamethasone - 1mg with Preservative Benzalkonium Chloride - 0.004% Vehicle Hypromellose 2910 - 0.5%
178	D288	Gentamicin Inj IV Each Vial Contains Gentamicin Sulphate (PF) 100mg / 10ml Intravenous Solution
179	D289	Cefalexin powder Cephalexin IP - 7.5% W/W Equivalent to Anhydrous Cephalexin
180	D290	Levamisole HCL Inj Each ml Contains Levamisole HCL BP (Vet) - 75mg
181	D291	Flumethrin Solution - 6% W/V Composition Flumethrin Emulsifiable Concentrate - 6% W/V
182	D292	Antitussive, Mucolytic Expectorant Oral Syrup Each 5 ml Contains Diphenhydramine HCL IP - 8mg Bromohexone HCL IP - 4mg Ammonium Chloride IP - 100mg Sodium Citrate IP - 50mg For Veterinary use.

Sl. No.	Drug Code	Drug Name / Specification
183	D294	Activated Charcoal, Bismuth Sub Nitrate, Calcium Phosphate and Kaolin Sachet Each gm Contains Bismuth Subnitrate USP - 39.2mg Calcium Phosphate IP - 49mg Activated Charcoal IP - 400mg Light Kaolin (BCK) IP - 422mg in a Sachet of 50 gms
184	D295	Copper Sulphate Tablet Each Uncoated Tablet Contains : Copper Sulphate Pentahydrate BP 750 Mg
185	D296	Topical Antimicrobial Ointment Each gram contains Neomycin Sulphate IP Equivalent to Neomycin - 5mg Bacitracin Zinc IP Equivalent to Bacitracin - 500 IU
186	D297	Controlled Internal Drug Release (CIDR) Kit Each insert is impregnated with 1.38 grams of progesterone in elastic silicone molded over a nylon spine. Inserts are packaged in a plastic pouch with 10 inserts in a pouch. A special CIDR applicator to be provided separately for every 10 inserts.
187	D299	Lincomycin Inj Each ml Contains Lincomycin Hydrochloride Equivalent to Lincomycin IP - 300mg
188	D300	Tylosin Inj 50 Each ml Contains Tylosin IP - 50mg
189	D301	Doxapram Inj Each ml Contains Doxapram IP - 20mg
190	D302	Aminophylline Inj Each ml Contains Aminophylline IP - 25mg
191	D303	Flunixin Meglumine Inj Each ml Contains Flunixin Meglumine - 50mg

Sl. No.	Drug Code	Drug Name / Specification
192	D304	Placentrix Inj
193	D305	Tramadol Inj Each ml Contains Tramadol IP - 100mg
194	D306	Lignocaine with Adrenaline Inj Each ml Contains Lignocaine HCL IP - 21.33 mg Adrenaline Bitartrate - 5mcg Sodium Chloride - 6mg
195	D307	Methyl Prednisolone Succinate for Inj (Vet) Each ml Contains Sterile Methyl Prednisolone Sodium Succinate USP Equivalent to Methyl Prednisolone - 40mg
196	D308	Ondansetron Inj. Each ml Contains: Ondansetron HCL IP Equivalent to Ondansetron - 2mg
197	D309	Pantaprazole for Inj (Vet) Each Vial Contains Sterile Pantaprazole Sodium (Lyophilized) Equivalent to Anhydrous Pantaprazole - 40mg
198	D310	Anti - Mastitis Cefperazone Each 10ml Syringe Contains Cefoperazone Sodium - 250mg
199	D311	Phosphorous Inj Each Combi-Kit Contains Vial A (30ml) Sodium Dihydrogen Phosphate Dihydrate 30mg + Disodium Hydrogen Phosphate Dodecahydrate 230mg/ml Vial Vial B (20ml) Inosine 12mg + Sodium Pyruvate 12mg/ml
200	D312	Dextrose Inj Each 100ml Contains Dextrose (Anhydrous) - 20gm Sodium Chloride - 0.6gm Potassium Chloride - 0.04gm Calcium Chloride (Dihydrate) - 0.027gm Sodium Lactate - 0.312gm

Sl. No.	Drug Code	Drug Name / Specification
201	D313	Micromineral Bolus Each Bolus Contains Copper - 250mg, Zinc - 500mg, Selenium - 3mg Cobalt - 60mg, Iodine (EDDI) - 50mg, Manganese - 600mg Vitamin A - 8000 IU , Vitamin E - 500 IU
202	D314	Fenbendazole + Praziquantel Tablet Each Tablet Contains Fenbendazole - 150mg Praziquantel - 50mg
203	D315	Cefotaxime Inj IP Each Vial Contains Sterile Cefotaxime Sodium IP Equivalent to Cefotaxime - 2gm
204	D316	Intramammary Penicillin G and Streptomycin Each Tube Contains Procaine Penicillin G - 1,00,000 Units Streptomycin Sulphate IP - 100mg Sulphamerazine BP Vet - 500mg Hydrocortisone - 20mg Plastobase QS
205	D317	Cefoperazone + Sulbactam Inj Each Vial Contains CefoperazoneSodium IP Equivalent to Cefoperazone - 3gm SulbactamSodium USP Equivalent to Sulbactam - 1.5gm
206	D318	Meloxicam Tab Each Tablet Contains Meloxicam - 2.5mg
207	D319	Digestive Aids Bolus Each Bolus Contains Sacchromyses Cerevisiae 25 x 10 <sup>9</sup> CFU Lactobacillus Sporogenes 20 x 10 <sup>6</sup> CFU Aspergillus Oryzae 20 x 10 <sup>6</sup> CFU Fructo Oligosaccharide 250mg Biotin 10mg DL-Methionine 1mg Zinc Sulphate 200mg Cobalt Sulphate 40mg Copper Sulphate 100mg

Sl. No.	Drug Code	Drug Name / Specification
208	D320	Polyvalent Anti Snake Venom Serum Inj Serum Enzyme Refined Contain Purified Equine Globulins. 1 ml of Serum Neutralizes Cobra Venum - 0.6mg Common Kraite (Bungaras) Venum - 0.45mg Russell's Viper Venum - 0.6mg Saw-Scaled Viper Venum - 0.45mg
209	D332	Enrofloxacin Oral Liquid - 500ml Each ml Contains Enrofloxacin - 100mg
210	D333	Sulphaquinoxaline and Diaveridine Powder Each 100gms Contains Sulphaquinoxaline - 18.7 gms Diaveridine - 3.3 gms
211	D334	Fowl Pox Vaccine 10 <sup>2</sup> EID 50 Per Dose Freeze Dried Live BM Strine
212	D335	IBD - B2K Vaccine Freeze Dried IBD Virus - Invasive Intermediate Strine (B2K) Cultivated in SPF Chick Embryo 10 <sup>3</sup> EID 50 Per Dose Administration : Oral Drop / Intraocular / Drinking Water
213	D336	Mareks Disease Vaccine Freeze Dried Turkey Herpes Virus (FC 126) Virus Content - 1500 PFU Per Dose Administration : Subcutaneous

Sl. No.	Drug Code	Drug Name / Specification
214	D337	Anti Mastitis Powder Each 50gm contains: Trisodium Citrate - 25gm Vitamin A - 70000 IU Vitamin D3 - 20000 IU Vitamin E - 1000 IU Niacin - 2000mg Thiamine - 200mg Riboflavin - 200mg Pantothenic Acid - 50mg Biotin - 20mg Methionine - 10gm Manganese Sulphate - 4gm Copper Sulphate - 1200mg Zinc Sulphate - 500mg Selenium - 4mg Live Yeast - 50000 million CFU
215	D338	Chelated Mineral and Coated Vitamins Each Bolus Contains Zinc - 240mg Copper - 120mg Manganese - 240mg Iodine - 6.5mg Vitamin A - 50000 IU Vitamin D3 - 50000 IU Vitamin E - 100 IU
216	D339	Buparvaquone Inj Each ml Contains Buparvaquone - 50mg
217	D340	Buserelin Inj Each ml Contains Buserelin Acetate - 4mcg
218	D341	Meloxicam Inj Each ml Contains Meloxicam IP - 20mg Ethanol Anhydrous IP - 150mg Lignocaine HCL IP - 1% w/v Water for injection IP - QS
219	D342	Cloprostenol Inj BP Each ml Contains Cloprostenol - 250mcg



Sl. No.	Drug Code	Drug Name / Specification
220	D343	Isofluperdone Inj Each ml Contains Isofluperdone - 2mg
221	D344	Multi Electrolyte with Dextrose Inj Each 100ml Contain Dextrose (Anhydrous ) - 20gm Sodium Chloride - 0.6gm Potassium Chloride - 0.04gm Calcium Chloride (Dehydrate) - 0.027gm Sodium Lactate - 0.312gm
222	D345	Lasota Vaccine Virus Content - 106 EID 50 Per Dose
223	D346	Fenbendazole Tablet Each Uncoated Tablet Contains Fenbendazole IP (Vet) - 150mg
224	D347	Haemocoagulase Inj Each ml Contains Aqueous Solution of Haemocoagulase Isolated from Bothrops Atrox - 1 CU Sodium Chloride IP - 0.9% W/V Phenol IP (as Preservative) - 0.3% W/V Water for Injection IP - QS
225	D348	Amino Acid Infusion I.V Each ml Contains L-Arginine Hydrochloride USP - 2.7mg L-Histidine Hydrochloride H2O BP - 1.4mg L-Isoleucine USP - 1.8mg L-Leucine USP - 4.1mg L-Lysine Hydrochloride USP - 7.4mg L-Methionine USP - 2.4mg L-Phenylalanine USP - 2.9mg L-Threonine USP - 1.8mg L-Tryptophan USP - 0.6mg L-Valine USP - 2.0mg Glycine IP - 3.3mg Sorbitol IP - 50mg Water for Injection IP - QS

### **SURGICAL ITEMS**

Sl. No.	Drug Code	Drug Name / Specification
1	R004	Plaster of Paris Bandages BP 15cm X 2.7mts / Roll
2	R005	Plaster of Paris Bandages BP 10cm X 2.7mts / Roll
3	R006	Adhesive Plasters USP 7.5cm X 10mts / Roll Zinc Oxide Self Adhesive Plaster USP
4	R007	Adhesive Plasters USP 7.5cm X 5mts./Spool Zinc Oxide Self Adhesive Plaster USP
5	R008	Foley's Urinary Catheter Silkolatex 2 Way, Size 16
6	R009	Foley's Urinary Catheter Silkolatex 2 Way Sterile, Non Toxic Size 18
7	R011	Blood Administration Set Disposable Sterilized By ETO, IS No: 9824 (Part 3 of 1996): 1996 As Per Drugs And Cosmetics Act 1940
8	R014	IV Cannula (Two Way) With Closing Cover Type II, Size 16
9	R015	IV Cannula (Two Way) With Closing Cover Type II, Size 18
10	R016	IV Cannula (Two Way) With Closing Cover Type II, Size 22
11	R017	IV Cannula (Two Way) With Closing Cover Type II, Size 24
12	R018	Disposable Syringes With Needle - CGS 2CC IS No.10258 As Per Drugs & Cosmetics Act 1940
13	R019	Disposable Syringes With Needle - CGS 5CC IS No. 10258 As Per Drugs & Cosmetics Act 1940

Sl. No.	Drug Code	Drug Name / Specification
14	R020	Intravenous Set (Adult) with Airway and Needle Sterile Disposable Non-Toxic, Non-Pyrogenic Sterilized By ETO 2.7 to 3mm Tube with Fluid Filter, Length 150Cms, IS No: 12655 (Part 4 of 2003): 2003 As Per Drugs And Cosmetics Act 1940
15	R021	Intravenous Set (Children) With Airway and Needle Sterile Disposable Non-Toxic, Non-Pyrogenic Sterilized By ETO 2.7 to 3mm Tube with Fluid Filter, Length 150Cms, IS No: 12655 (Part 4 of 2003): 2003 As Per Drugs And Cosmetics Act 1940
16	R022	Surgical Blade, Size 11 IS No: 3319:1995 As Per Drugs And Cosmetics Act 1940
17	R023	Surgical Blade, Size 15 IS No: 3319:1995 As Per Drugs And Cosmetics Act 1940
18	R024	Surgical Blade, Size 22 IS No: 3319:1995 As Per Drugs & Cosmetics Act 1940
19	R034	Infant Mucus Extractor PVC, Non-Toxic, Sterilized, Pyrogen free Disposable
20	R035	Disposable Suction Catheter Assorted Covering All Sizes (Length of Minimum of 45Cms), Neonatal To Adults ETO Sterile, Pyrogen Free, Nontoxic.
21	R036	Oxygen Catheter Assorted All Sizes (Neonatal to Adults) (Twin Bore Nasal Oxygen Tube With Nasal Spikes). Tube Length 2 Mts, ETO Sterile, Pyrogen Free, Non Toxic
22	R038	Disposable Scalp Vein Set Size - 18G ETO Sterile, Pyrogen Free Short Beveled Siliconiced Needle
23	R039	Disposable Scalp Vein Set Size - 20G ETO Sterile, Pyrogen Free Short Beveled Siliconiced Needle
24	R040	Disposable Scalp Vein Set Size - 22G ETO Sterile, Pyrogen Free Short Beveled Siliconiced Needle

Sl. No.	Drug Code	Drug Name / Specification
25	R041	Disposable Scalp Vein Set Size - 24G ETO Sterile, Pyrogen Free Short Beveled Siliconized Needle
26	R042	Urinary Drainage Bag With Non Return Valve and Drainage Outlet with a Capacity of 2000ml, with Marking. Non Toxic, Pyrogen Free, Sterile
27	R043	Paper Adhesive Plaster 1" X 9.0mts
28	R052	Laminaria Tent - Medium
29	R059	ECG Paper (Wax Coated) 50mm X 30mts
30	R061	ECG Paper Computerized Triple Channel Chemical Coated Multi Channel ECG Non-Fading Recording Paper of Red Colour Grid With Tracing In Black for use With Hewlett Packard Make-Page Writer - Rolls of Sizes 300mm X 210mm. 200 Sheets Per Packet
31	R070	Collagen Sheets 10cm X 10cm
32	R073	Mackintosh Double Colour Water Proof Rubber Content (14% +/- 2%) IS No: 4135 - 1974
33	R074	Disposable Sterile Gloves Size 6 Inches B.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92
34	R075	Disposable Sterile Gloves Size 6½ Inches B.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92
35	R076	Disposable Sterile Gloves Size 7 Inches B.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92
36	R077	Disposable Sterile Gloves Size 7½ Inches B.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92

Sl. No.	Drug Code	Drug Name / Specification
37	R110	Ryle's Tube (P.V.C.) Size: Children: 10 & 12 Assorted Sizes (Length 105cms) Sterile Non Toxic, Pyrogen Free with Radio Opaque Line
38	R111	Ryle's Tube (P.V.C.), Size: Adult: 16, 18 Assorted Sizes (Length 105cms) Sterile Non Toxic, Pyrogen Free with Radio Opaque Line
39	R112	Suture Needles Curved And Round Body Assorted Pack 1/2 Circle RB Size 1-5
40	R113	Suture Needles Curved And Round Body Assorted Pack 1/2 Circle RB Size 6-10
41	R114	Suture Needles Curved And Round Body Assorted Pack 1/2 Circle RB Size 11-15
42	R115	Suture Needles Curved And Round Body Assorted Pack 1/2 Circle RB Size 16-20
43	R116	Infant Feeding Tube (Catheter) Assorted Size: 5G Sterile, Pyrogen Free, Non Toxic With Radio Opaque Line (Minimum Length 50cms)
44	R117	Infant Feeding Tube (Catheter) Size: 8G Sterile, Pyrogen Free, Non Toxic with Radio Opaque Line (Minimum Length 50cms)
45	R118	Infant Feeding Tube (Catheter) Size: 10G Sterile, Pyrogen Free, Non Toxic With Radio Opaque Line (Minimum Length 50cms)
46	R119	Disposable Needles 18G IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940
47	R120	Disposable Needles 20G IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940
48	R121	Disposable Needles 22G IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940

Sl. No.	Drug Code	Drug Name / Specification
49	R122	Suture Needles Curved And Cutting Assorted Pack 1/2 Circle Cutting Size 1-5
50	R123	Suture Needles Curved And Cutting Assorted Pack 1/2 Circle Cutting Size 6-10
51	R124	Suture Needles Curved And Cutting Assorted Pack 1/2 Circle Cutting Size 11-15
52	R125	Suture Needles Curved And Cutting Assorted Pack 1/2 Circle Cutting Size 16-20
53	R126	Glass Syringe 2ml Hypodermic Syringe
54	R127	Glass Syringe 5ml Hypodermic Syringe
55	R128	Glass Syringe 10ml Hypodermic Syringe
56	R132	Disposable Syringes With Needle - CGS 20CC IS No.10258 As Per Drugs & Cosmetics Act 1940
57	R133	Disposable Needles 23G IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940
58	R134	ECG Paper (Chemical Coated) - 50mm X 20Mtrs
59	R135	Absorbable Gelatine Sponge IP 66 80mm x 50mm x 10mm
60	R136	Mayo's Cutting Needle - Assorted
61	R137	Disposable Needles 24G IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940
62	R138	Disposable Needles 26G IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940
63	R139	Disposable Syringes With Needle - CGS 10CC IS No. 10258 As Per Drugs & Cosmetics Act 1940
64	R140	Foley's Urinary Catheter Silkolatex 2 Way Sterile, Non Toxic Size 10
65	R141	Glass Syringe 20ml Hypodermic Syringe

Sl. No.	Drug Code	Drug Name / Specification
66	R142	Absorbent Cotton Wool IP 500grms
67	R144	Fibrin sealant (Thrombin 500 IU and Thrombin 4 IU) with calcium chloride 2ml
68	R145	Disposable Insulin Syringe Graduation upto 100 units with fixed 28G Needle
69	R147	Oxidised Regenerated cellulose size 2"X 3"
70	R148	Hemostatic Matrix Contains : Gelatin in prefilled syringe with Calcium chloride and Human Thrombin 5ml
71	R150	Collagen Sheets 30cm X 30cm
72	R151	Stretchable Elastic Plaster – 10cm x 4/6 Meters
73	R152	2 - Octyl Cyanoacrylate - Topical Skin Adhesive, Propen (Pen Type)
74	R153	Extension Tube Single for CT Contrast Injector – 150cm 300 PSI (Suitable for Medrad / Nemato Injector)
75	R154	Y Connecting Tube for CT Contrast Injector (Suitable for Medrad / Nemato Injector)
76	R155	Sterile Disposable Syringe 200ml Suitable for Medrad / Nemato Special Injector for 64/128 Slice CT Scanner
77	R156	Bleached Bandage Cloth Width: 90Cm, Length: 20mtrs Other Specifications as per Schedule F(II) of Drugs and Cosmetics Act 1940 and Rules made thereunder
78	R157	Bleached Gauze Cloth Width: 90Cm, Length: 20mtrs Other Specifications as per Schedule F(II) of Drugs and Cosmetics Act 1940 and Rules made thereunder

Sl. No.	Drug Code	Drug Name / Specification
79	R160	Antibiotic Tulle Dressing Impregnated with White Paraffin wax based Ointment containing a unique triple antibiotic combination of Neomycin Sulphate USP - 3400 Units + Polymyxin B Sulphate USP - 5000 Units + Bacitracin Zine USP - 400 Units Size : 10cm X 10cm
80	R161	Antibiotic Tulle Dressing Impregnated with White Paraffin wax based Ointment containing a unique triple antibiotic combination of Neomycin Sulphate USP - 3400 Units + Polymyxin B Sulphate USP - 5000 Units + Bacitracin Zine USP - 400 Units Size : 10cm X 30cm
81	R162	Light Weight Synthetic Knitted Fiberglass Tape and Water Resistant Cast Padding Size : Width 10cm X Length 3.6mtr and 10cm x 2.4mtr
82	R163	Light Weight Synthetic Knitted Fiberglass Tape and Water Resistant Cast Padding Size : Width 12.5cm X Length 3.6mtr and 10cm x 2.4mtr
83	R164	Padded Synthetic Splinting with Single Layer Synthetic Substrate Impregnated with Polyurethane Resin Size : Roll 10cm X 4.6 mtr
84	R165	Padded Synthetic Splinting with Single Layer Synthetic Substrate Impregnated with Polyurethane Resin Size : Roll 12.5cm X 4.6 mtr
85	R166	Disposable Perfusion Set Multi rate Infuser Multiple Flow rate : 5, 7, 12ml/hr
86	R167	Ambu's Bag Resuscitation - Adult
87	R168	Ambu's Bag Resuscitation - Paediatric
88	R170	No Sting Barrier Film - 28ml Packing: Spray Bottle
89	R171	Class 5 Moving Front Chemical Integrators Class 5 moving front chemical integrators to verify all parameters of steam sterilization together (ie.,) Time, Temperature and Quality of Steam 1234)



Sl. No.	Drug Code	Drug Name / Specification
90	R172	Closed IV Catheter System with Integrated NSI prevention Specification: Pre-attached high pressure extension set (upto 300 PSI) With two split septum, closed systems Needle-less connectors; catheter made up of specialized material with indwelling time of upto 144 Hrs; Needle tip encapsulated in plastic cap for NSI Prevention. Instaflash Tech for instant flash back. Assorted Size : 18G, 20G, 22G and 24G
91	R173	Collagen Sheet - Lyophilized Biological Dressing 10cm X 10cm Sterile Type I Collagen Sheet with Collagen Sheet NLT 90%
92	R174	Collagen Sheet - Lyophilized Biological Dressing 5cm X 5cm Sterile Type I Collagen Sheet with Collagen Sheet NLT 90%
93	R175	Disposable Biopsy Gun Spring Loaded, fully Automatic with dual cocking mechanism. Should have 2 firing trigger Should have throw 22mm Should have angled tip Should be available in 14, 16, 18 and 20 Gauges And 10, 16, 20, 25 Cms Length
94	R176	Disposable Biopsy Needle (Coaxial) - Should clear path to work through when performing multiple biopsies in the same area. - Compatibility with Automatic Biopsy Instruments enhances efficiency and accuracy. - Sized just one gauge larger than corresponding Core Tissue Biopsy Needles. - Should be color-coded depth stops conveniently match the recommended Biopsy Needle
95	R177	Disposable Head Cap
96	R178	Disposable Polyether Colostomy Bag Adult
97	R179	Disposable Polyether Colostomy Bag Padiatrics
98	R180	Disposable Triple Layer Face Mask Tie on Mask of Non-Woven Hypoallergenic 3 Ply Construction with filter in between offering > 99% Standard with 4 tie Strings

Sl. No.	Drug Code	Drug Name / Specification
99	R181	Disposable Needles 21G X 1 ½ Inch IS No: 10654: 2002, ISO: 7864.1993 As Per Drugs & Cosmetics Act 1940
100	R182	Foley's Urinary Catheter Size 8 Fr
101	R183	Foley's Urinary Catheter Size 12Fr
102	R184	Foley's Urinary Catheter Size 14Fr
103	R188	Hypo Allergenic Silk Like Cloth Tape Size:3" X 10 Yards
104	R189	Antimicrobial Incise Drape with Iodophor impregnated in film incise area Size : 56 X 45 cm
105	R190	Laparoscopic Tagger with Caps
106	R191	Lead Free Steam Indicator Tape Size : 18mm x 55mm Roll
107	R193	Perforated form of Silver Wound Dressing Each Sheet of Antimicrobial wound dress contains Silver Chloride HIS - 200PPM (Active as Silver ion), Gel Base - QS Size : 10 X 10 cm
108	R194	Silicon Band with Sleeves Size : 2.5mm x 0.6mm x 125mm
109	R195	Surgical Adhesive Transparent Drapes Size: 600cm x 45cm
110	R196	Tracheostomy Tube Cuffed Size 7
111	R197	Tracheostomy Tube Cuffed Size 7.5
112	R198	Tracheostomy Tube Cuffed Size 8
113	R199	Transparent Dressing with Absorbent Pad Size : 5cm x 7cm
114	R200	Transparent Dressing with Absorbent Pad Size : 9cm x 25cm

Sl. No.	Drug Code	Drug Name / Specification
115	R201	Adhesion Barrier Matrix Size : 2.5cm X 2.5cm
116	R202	Adhesion Barrier Matrix Size : 2.5cm X 7.5cm
117	R203	Adhesion Barrier Matrix Size : 5.0cm X 5.0cm
118	R204	Adhesion Barrier Matrix Size : 7.5cm X 7.5cm
119	R205	Adhesion Barrier Matrix Size : 10cm X 12.5cm
120	R206	Reuse Prevention Syringes With Needle Type - I - 2CC ISO 7886:4
121	R207	Reuse Prevention Syringes With Needle Type - I - 5CC ISO 7886:4
122	R208	Collagen Sheets 15cm X 30cm
123	R209	Reuse Prevention Syringes With Needle Type - I - 0.5CC ISO 7886:4
124	R210	Disposable Syringes With Needle - CGS 1CC IS No.10258 As Per Drugs & Cosmetics Act 1940

### **SUTURE ITEMS**

Sl. No.	Drug Code	Drug Name / Specification
1	S2	B.B Silk 6 Reels X 25m - 2/0 Minimum Length - 25m
2	S3	B.B Silk 6 Reels X 25m - 1/0 Minimum Length - 25m
3	S5	B.B Silk (1/2 Circle RB Needle 25mm) - 3/0 Minimum Length - 75cm
4	S8	B.B Silk (1/2 Circle RB Needle 20mm) - 3/0 Minimum Length - 75cm

Sl. No.	Drug Code	Drug Name / Specification
5	S9	B.B Silk (1/2 Circle RB Needle 30mm) - 2/0 Minimum Length - 75cm
6	S10	B.B Silk (1/2 Circle RB Needle 30mm) - 1/0 Minimum Length - 75cm
7	S14	B.B Silk (CD Cut Needle 16mm) - 4/0 Minimum Length - 75cm
8	S15	B.B Silk (CD Cut Needle 16mm) - 3/0 Minimum Length - 75cm
9	S30	Catgut Plain - 1/0 Minimum Length - 150cm
10	S34	Catgut Chromic - 2/0 Minimum Length - 150cm
11	S35	Catgut Chromic - 1/0 Minimum Length - 150cm
12	S36	Catgut Chromic - 1 Minimum Length - 150cm
13	S37	Catgut Chromic - 2 Minimum Length - 150cm
14	S40	Chromic (CD RB Needle 40mm) - 1/0 Minimum Length - 75cm
15	S41	Chromic (1/2 Circle RB Needle 20mm) - 3/0 Minimum Length - 75cm
16	S42	Chromic (1/2 Circle RB Needle 30mm) - 2/0 Minimum Length - 75cm
17	S43	Chromic (1/2 Circle RB Needle 30mm) - 1/0 Minimum Length - 75cm
18	S46	Chromic (1/2 Circle RB Needle 40mm) - 1/0 Minimum Length - 75cm
19	S49	Chromic (CD RB Needle 30mm) - 2/0 Minimum Length - 75cm

Sl. No.	Drug Code	Drug Name / Specification
20	S53	Chromic (CD Cut Needle 16mm) - 4/0 Minimum Length - 75cm
21	S58	Chromic (ST RB Needle 60mm) - 2/0 Minimum Length - 75cm
22	S67	Coated Polyster Braided (1/2 Circle RB D Needle 25mm) - 3/0 Minimum Length - 90cm
23	S70	Coated Polyster Braided (1/2 Circle RB Needle 25mm) - 3/0 Minimum Length - 75cm
24	S73	Polyamide Black Mono Filament - 8/0 Minimum Length - 38cm
25	S77	Polyamide (CD Cut Needle 16mm) - 4/0 Minimum Length - 70cm
26	S78	Polyamide (CD Cut Needle 16mm) - 3/0 Minimum Length - 70cm
27	S82	Polyamide (CD R.Cut Extra Penetrating Needle 16mm) - 4/0 Minimum Length - 70cm
28	S84	Polyamide (CD Reverse Cut Needle 12mm) - 5/0 Minimum Length - 70cm
29	S85	Polyamide (1/2 Circle RB Needle 40mm) - 1/0 Minimum Length - 100cm
30	S90	1/2 Circle CCS Cut Needle 48mm Stainless Steel - 4 Minimum Length - 45cm x 4
31	S91	1/2 Circle CCS Cut Needle 48mm Stainless Steel - 6 Minimum Length - 45cm x 4
32	S92	Poly Propylene 1/2 Circle RB D Needle 13mm (320m) - 5/0 Minimum Length - 70cm
33	S93	Poly Propylene MESH 15cm X 15cm
34	S95	Poly Propylene Black CD RB Micro Point Needle 13mm - 5/0 Minimum Length - 60cm

Sl. No.	Drug Code	Drug Name / Specification
35	S96	Poly Propylene CC Contrast Needle Double Needle 9mm - 7/0 Minimum Length - 60cm
36	S97	Poly Propylene (CD RB D Needle 10mm) - 6/0 Minimum Length - 60cm
37	S98	Poly Propylene (CD RB D Needle 8mm) - 7/0 Minimum Length - 60cm
38	S99	Poly Propylene (CD RB Needle 16mm) - 5/0 Minimum Length - 70cm
39	S101	Poly Propylene (1/2 Circle RB Needle 30mm) - 1/0 Minimum Length - 70cm
40	S102	Poly Propylene (1/2 Circle RB Needle 40mm) - 1 Minimum Length - 70cm
41	S103	Poly Propylene (1/2 Circle RB D Needle 16mm) - 5/0 Minimum Length - 70cm
42	S104	Poly Propylene (1/2 Circle RB D Needle 16mm) - 4/0 Minimum Length - 70cm
43	S105	Poly Propylene (1/2 Circle RB D Needle 25mm) - 3/0 Minimum Length - 70cm
44	S106	Poly Propylene (1/2 Cir RB Needle 30mm) - 2/0 Minimum Length - 70cm
45	S109	Poly Propylene (1/2 Circle Tapercut DN 17mm) - 3/0 Minimum Length - 90cm
46	S110	Poly Propylene (1/2 Circle Tapercut DN 25mm) - 2/0 Minimum Length - 90cm
47	S111	Poly Propylene (3/8 Circle Reverse Cutting Needle 12mm)-6/0 Minimum Length - 45cm
48	S112	Poly Propylene (CD Round Body) D Needle 13mm - 6/0 Minimum Length - 60cm
49	S116	Poly Propylene (3/8 Circle Cutting Needle 16mm) - 4/0 Minimum Length - 70cm

Sl. No.	Drug Code	Drug Name / Specification
50	S117	Poly Propylene (3/8 Circle Cutting Needle 25mm) - 3/0 Minimum Length - 70cm
51	S118	Poly Propylene (1/2 Circle RB Heavy 30mm) - 1 Minimum Length - 70cm
52	S132	Synthetic Absorbable Suture 1/2 Circle RB Needle 20mm - 3/0 Minimum Length - 70cm
53	S133	Synthetic Absorbable Suture 1/2 Circle RB Needle 30mm - 2/0 Minimum Length - 90cm
54	S134	Synthetic Absorbable Suture 1/2 Circle RB Needle 30mm - 1/0 Minimum Length - 90cm
55	S135	Synthetic Absorbable Suture 1/2 Circle Tapercut Needle (H) 40mm - 1 Minimum Length - 90cm
56	S139	Synthetic Absorbable Suture 1/2 Circle RB Needle 40mm - 1 Minimum Length - 90cm
57	S140	Synthetic Absorbable Suture 1/2 Circle Taprcut 36mm - 3/0 Minimum Length - 70cm
58	S141	Synthetic Absorbable Suture 1/2 Circle RB Needle 20mm - 4/0 Minimum Length - 70cm
59	S143	Synthetic Absorbable Suture 1/2 Circle RB Needle 40mm - 2/0 Minimum Length - 90cm
60	S144	Synthetic Absorbable Suture 1/2 Circle RB Needle 40mm - 1/0 Minimum Length - 90cm
61	S145	Umbilical Cotton Tape Minimum Length - 75cm
62	S146	Bone Wax
63	S151	B.B Silk 6 Reels X 25m - 3/0 Minimum Length - 25m
64	S168	Synthetic Absorbable Suture 3/8 Circle Cutting Needle 22mm - 3/0 Minimum Length - 45cm

Sl. No.	Drug Code	Drug Name / Specification
65	S170	Polypropylene (1/2 Circle Reverse Cutting Needle - 45mm) - 1 Minimum Length - 100cm
66	S172	Temp.Cardiac Pacing Wire
67	S176	Chromic with CD Cutting Needle 12mm - 3/0 Minimum Length - 70cm
68	S178	Synthetic Absorbable Suture with SP MP Double Needle 8mm - 6/0 Minimum Length - 45cm
69	S180	Coated Polyster Braided with CD White D Needle 25mm (Curved Reverse Cutting or Curved Round Body or Tapercut) - 2/0 Minimum Length - 90cm
70	S181	Coated Polyster Braided with CD Green Needle 17mm (Curved Reverse Cutting or Curved Round Body or Tapercut) - 2/0 Minimum Length - 90cm
71	S182	Coated Polyster Braided with CD White D Needle 17mm (Curved Reverse Cutting or Curved Round Body or Tapercut) - 2/0 Minimum Length - 90cm
72	S208	K Wire Length 375mm - 1mm
73	S209	K Wire Length 375mm - 1.6mm
74	S210	K Wire Length 375mm - 1.8mm
75	S217	Gigglis Wire Saw
76	S218	Stainless Steel Wire - 28G
77	S219	Stainless Steel Wire - 30G
78	S221	Skin Grafting Blade
79	S222	Polypropylene with Curved RB BV (175-6) 7.6mm Double Needle - 8/0 Minimum Length - 60cm



Sl. No.	Drug Code	Drug Name / Specification
80	S223	Polyglecaprone with 1/2 Circle Oval RB JB Needle 26mm Needle - 2/0 Minimum Length - 70cm
81	S224	Polydioxanone 1/2 Circle Reverse Cutting 40mm Orthopaedic Surgery (OS) Needle - 1 Minimum Length - 90cm
82	S225	Synthetic Absorbable Suture with 3/8 Circle Cutting 16mm Needle - 4/0 Minimum Length - 45cm
83	S226	Polyglecaprone 1/2 Circle Oval RB 26mm Contrast Needle - 3/0 Minimum Length - 70cm
84	S227	Polybutylate Coated with Polyster Braided (Green) with 1/2 Circle Tapercut V-5 17mm Double Armed Needle, Suture Length 90cm with Pledgets Size 6 X 3 X 1.5mm - 2/0 Minimum Length - 90cm
85	S228	Polybutylate Coated with Polyster Braided (Green) with 1/2 Circle Tapercut V-5 25mm Double Armed Needle, Suture Length 90cm with Pledgets Size 6 X 3 X 1.5mm - 2/0 Minimum Length - 90cm
86	S229	Coated Polyster Braided (Green) with 1/2 Circle Round Body Double Needle 25mm - 3/0 Minimum Length - 75cm
87	S230	Polypropylene with 1/2 Circle CC 13mm Double Needle (Identical Gauge Needle and Suture) - 4/0 Minimum Length - 75cm
88	S231	Polypropylene with 1/2 Circle CC 13mm Double Needle (Identical Gauge Needle and Suture) - 5/0 Minimum Length - 60cm
89	S232	Synthetic Absorbable Suture with Curved Reverse Cutting 12mm Needle - 5/0 Minimum Length - 45cm
90	S233	Synthetic Absorbable Suture with 3/8 Circle Cutting 16mm Needle - 5/0 Minimum Length - 45cm
91	S234	Polyglecaprone with 3/8 Circle Cutting 25mm Needle - 3/0 Minimum Length - 70cm

Sl. No.	Drug Code	Drug Name / Specification
92	S235	Polyglecaprone with Curved Reverse Cutting 16mm Needle - 5/0 Minimum Length - 45cm
93	S236	Polyglecaprone with 3/8 Circle Reverse Cutting 16mm Needle - 4/0 Minimum Length - 70cm
94	S237	Polydioxanone 3/8 Circle RB 11mm - 6/0 Minimum Length - 45cm
95	S238	Polypropylene 1/2 Circle Tapercut Double Needle 17mm - 2/0 Minimum Length - 90cm
96	S239	Polypropylene 1/2 Circle Tapercut 25mm - 2/0 Minimum Length - 90cm
97	S240	Polypropylene 1/2 Circle CC Double Needle 16mm - 3/0 Minimum Length - 90cm
98	S241	Polypropylene 1/2 Circle Tapercut Double Needle 25mm - 3/0 Minimum Length - 90cm
99	S242	Polydioxanone Suture 1/2 Circle Round Body 30mm Needle - 2/0 Minimum Length - 70cm
100	S243	B.B Silk (3/8 Circle Reverse Cutting Needle 45mm) - 2/0 Minimum Length - 76cm
101	S244	Chromic (5/8 Circle Tapercut Needle 10mm) - 5/0 Minimum Length - 30cm
102	S245	1/2 Circle CCS Cut Needle 48mm Stainless Steel - 5 Minimum Length - 45cm x 4
103	S246	Polydioxanone (1/2 Circle RB Heavy 40mm) - 1 Minimum Length - 90cm
104	S247	Monofilament Polymide with 1/2 Circle Reverse Cutting Micro Point Needle - 10/0 Minimum Length - 70cm
105	S248	Polypropylene Straight RB BV Double Needle 7.6mm - 8/0 Minimum Length - 70cm

Sl. No.	Drug Code	Drug Name / Specification
106	S249	Composite light weight Mesh made of Polypropylene & Polyglactin size 6cm x 11cm
107	S250	Composite light weight Mesh made of Polypropylene & Polyglactin size 10cm x 15cm
108	S251	Composite light weight Mesh made of Polypropylene & Polyglactin size 15cm x 15cm
109	S252	Composite light weight Mesh made of Polypropylene & Polyglactin size 30cm x 30cm
110	S253	Antibacterial Triclosan Coated Polyglactine 910 with 1/2 Circle Round Body 40mm - 1 Minimum Length - 90cm
111	S254	Antibacterial Triclosan Coated Polyglactine 910 with 1/2 Circle Round Body 40mm - 1/0 Minimum Length - 90cm
112	S255	Antibacterial Triclosan Coated Polyglactine 910 with 1/2 Circle Round Body 30mm - 2/0 Minimum Length - 90cm
113	S256	Antibacterial Triclosan Coated Polyglactine 910 with 1/2 Circle Round Body 20mm - 3/0 Minimum Length - 70cm
114	S257	Polyglactin 910 Rapid Single Armed 1/2 Circle Tapercut 35mm - 2/0 Minimum Length - 90cm
115	S258	Polyglactin 910 Rapid Double Armed 1/2 Circle Round Body 1/2 Circle Reverse Cutting 36mm - 2/0 Minimum Length - 140cm
116	S259	Antibacterial Triclosan Coated Polyglecaprone 25, 3/8 Circle Reverse Cutting 24mm Undyed - 3/0 Minimum Length - 70cm
117	S260	Composite Mesh Made of polyglecaprone and polypropylene mesh Size 15cm x 15cm

Sl. No.	Drug Code	Drug Name / Specification
118	S261	Composite Mesh Made of polyglecaprone and polypropylene mesh Size 6cm x 11cm
119	S262	Tissue Separating Mesh made of ORC, Poly Dioxanone and polypropylene Mesh Size 15cm x 15cm
120	S263	Polyglecaprone Hernia System Extended, Onlay Patch: Width 5.5cm, Length: 12.5cm, Connector: diameter 1.9cm, Diameter: 10cm, Underlay Patch
121	S264	Macroporoos Monofilament Polypropylene elastic Shape - Stablemesh with pore size 3.6 x 2.8 mm
122	S265	Macroporoos Monofilament Polypropylene elastic Shape - Stablemesh with pore size 3.6 x 2.8 mm
123	S266	Macroporoos Monofilament Polypropylene elastic Shape - Stablemesh with pore size 3.6 x 2.8 mm
124	S267	Monolayer condensed Polytetrafluoroethylene mesh with star shaped pore size 2.4mm
125	S268	Monolayer condensed Polytetrafluoroethylene mesh with star shaped pore size 2.4mm
126	S269	Monolayer condensed Polytetrafluoroethylene mesh with star shaped pore size 2.4mm
127	S270	Extra long term absorbable poly-4 hydroxybutyrate suture
128	S271	Extra long term absorbable poly-4 hydroxybutyrate suture
129	S272	Extra long term absorbable poly-4 hydroxybutyrate suture
130	S273	Absorbable monofilament Glyconate Suture 2/0 with linear degradation profile
131	S274	Absorbable Monofilament Glyconate Suture 3/0, with linear degradation profile
132	S275	Absorbable Monofilament Glyconate Suture 5/0, with linear degradation profile

Sl. No.	Drug Code	Drug Name / Specification
133	S276	Absorbable Monofilament Glyconate Suture 6/0 with linear degradation profile
134	S277	Anatomically designed 3D mesh for Lap Inguinal Hernia repair Three dimensional anatomically designed mesh for Laparoscopic Inguinal Hernia- right / left side made of polypropylene with medial orientation "M" marker, contour shape, crest corresponding with iliac vessels size 10.8 cm x 16 cm (large)
135	S278	Minimally invasive umbilical hernia patch for umbilical hernia repair Open intra peritoneal umbilical hernia mesh patch with absorbable hydrogel barrier, straps, positioning pockets, PDO sorbaflex memory ring on one side and light weight polypropylene mesh on the other size 8cm x 8 cm
136	S279	Polypropylene suture Size 7/0 with 9.3 mm 3/8 TP, BV-175-8, Double armed 60 cm needle made of tungsten-rhenium alloy
137	S280	Polypropylene suture Size 7/0 with 8 mm 3/8 TP, BV-175-6, Double armed 60 cm needle made of tungsten-rhenium alloy
138	S281	Polypropylene suture Size 6/0 with 13mm 3/8 C-1 Double armed 60cm needle made of tungsten -rhenium alloy
139	S282	Polypropylene suture 8/0 Polypropylene with 6.5mm 3/8 TP, BV-130-5, Double Armed 60cm needle made of tungsten-rhenium alloy
140	S283	Polypropylene Suture 1/2 Circle Round Body 26mm Needle - 3/0
141	S284	Polypropylene Suture 1/2 Circle Round Body 17mm Needle, 2 Arm Needle - 4/0
142	S285	Polypropylene Suture 1/2 Circle Taper Cut 26mm Needle, 2 Arm Needle - 4/0
143	S286	Polypropylene Suture 1/2 Circle Round Body 17mm Needle - 5/0
144	S287	Polypropylene Suture 3/8 Circle 13mm Taper Cut 2 Arm Needle - 6/0

Sl. No.	Drug Code	Drug Name / Specification
145	S288	Polypropylene Suture 3/8 Circle 9.3mm Taper Cut 2 Arm Needle - 7/0
146	S289	Polypropylene Suture 3/8 Circle 8mm Taper Cut 2 Arm Needle - 7/0
147	S290	Polypropylene Suture 3/8 Circle 6mm Taper Cut 2 Arm Needle - 7/0
148	S291	Polypropylene Suture 3/8 Circle 6.5mm Taper Cut 2 Arm Needle - 8/0
149	S292	Flexible composite mesh for lap ventral hernia repair Lap ventral hernia mesh with an uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bioresorbable PGA fibres based on sepra technology on the other side. SIZE 15.2 cm (CIRCLE)
150	S293	Flexible composite mesh for lap ventral hernia repair Lap ventral hernia mesh with an uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bioresorbable PGA fibres based on sepra technology on the other side. SIZE 11.4 cm (CIRCLE)
151	S294	Laparoscopic mesh fixation system for lap ventral hernia repair Non metallic, Non absorbable mesh fixation sstem pre loaded with 30 fasteners with screw design made of non radio opaque moulded polymer material with threaded hollow core, 5.9mm length, fastener indicator and 3mm obturator piloting tip.
152	S295	Polyester coated with Polybutylate suture size 2/0, 17mm needle, non pledgeted Green suture
153	S296	Polyester coated with Polybutylate suture size 2/0, 17mm needle, pledgeted 7 x 3 x 1.5mm green suture
154	S297	Polyester coated with Polybutylate suture size 2/0, 25mm needle, pledgeted 7 x 3 x 1.5mm
155	S298	Polyester coated with Polybutylate suture size 2/0, 17mm needle, pldgeted 5 Green and 5 white suture
156	S299	Polyester coated with Polybutylate suture size 2/0, 25mm needle, pldgeted 5 Green and 5 white suture

Sl. No.	Drug Code	Drug Name / Specification
157	S300	Polyester coated with Polybutylate suture size 2/0, 25mm needle, non pledged 5 Green and 5 white suture
158	S301	Polyester coated with Polybutylate suture size 2/0, 26mm needle, pledged 5 green and 5 white suture of 7x3x1.5mm
159	S302	Polyester coated with Polybutylate suture size 2/0, 26mm needle, non pledged green suture
160	S303	Polyester coated with Polybutylate suture size 2/0, 17mm needle green suture with pledget size 3 x 3 x 1.5mm
161	S304	Polyester Coated with Polybutylate Suture of Size 2/0, 17mm Needle, Non Pledged Green Suture 2 Arm Taper Cut Needle
162	S305	Polyester Coated with Polybutylate Suture of Size 2/0, 17mm Needle, Pledged 7mm X 3mm X 1.5mm Green Suture 2 Arm Taper Cut Needle
163	S306	Polyester Coated with Polybutylate Suture of Size 2/0, 25mm Needle, Pledged Suture of 7mm X 3mm X 1.5mm Green Suture 2 Arm Taper Cut Needle
164	S307	Polyester Coated with Polybutylate Suture of Size 2/0, 17mm Needle, Pledged 5 Green and 5 White Suture 2 Arm Taper Cut Needle
165	S308	Polyester Coated with Polybutylate Suture of Size 2/0, 25mm Needle, Pledged 5 Green and 5 White Suture 2 Arm Taper Cut Needle
166	S309	Polyester Coated with Polybutylate Suture of Size 2/0, 25mm Needle, Non Pledged White Suture 2 Arm Needle
167	S310	Polyester Coated with Polybutylate Suture of Size 2/0, 26mm Needle, Pledged 5 Green and 5 White Suture of 7mm X 3mm X 1.5mm, 2 Arm Taper Cut Needle
168	S311	Polyester Coated with Polybutylate Suture of Size 2/0, 26mm Needle, Non Pledged Green Suture, 2 Arm Taper Cut Needle
169	S312	Polyester Coated with Polybutylate Suture of Size 2/0, 17mm Needle, Green Suture with Pledget Size 3mm X 3mm X 1.5mm, 2 Arm Taper Cut Needle

Sl. No.	Drug Code	Drug Name / Specification
170	S313	4/0 Polypropelene suture, 1/2 circle, round body 17mm needle
171	S314	4/0 Polypropelene sutre, 1/2 circle, round body 26mm needle
172	S315	4/0 polypropelene sutures, 1/2 circle, Tapercut 17mm needle
173	S316	8/0 Polyamide, 4 mm, 3/8 circle, Micropoint needle, round bodied, 180 microns, length 38 cm
174	S317	9/0 Polyamide, 6 mm, 3/8 circle, Micropoint needle, round bodied, 180 microns, length 38 cm
175	S318	10/0 Polyamide 4 mm, 3/8 circle, Micropoint needle, round bodied, 180 microns, length 38 cm
176	S319	Antibacterial Triclosan coated polyglactin 4/0 45cm
177	S320	5/0 Polydioxanone Suture 13mm 1/2 c round body
178	S321	3/0 Polydioxanone Suture 20mm 1/2 c round body
179	S322	6/0 Polydioxanone Suture 8 mm 3/8 circle round body
180	S323	3/ 0 Antibacterial Triclosan coated polyglactin 30mm 1/2 circle round body
181	S324	2/0 Surgical loop polymide
182	S325	8/0 synthetic non-absorbable <a href="#">nylon suture</a> nw 3322 38 cm ophthalmic (0.4) metric 6mm 3/8 circle spatulated micropoint
183	S326	4/0 mersilk nw 5000 90 cm ophthal (1.5) metric 16mm 3/8 circle cutting
184	S327	6/0 mersilk - nw 5043 38 cm ophthalmic (0.7) metric 8mm 3/8 circule reverse cutting micropoint
185	S328	<a href="#">Synthetic</a> , monofilament, nonabsorbable <a href="#">polypropylene suture</a> 4/0 prolene 20 mm 1/2c round body
186	S329	<a href="#">Synthetic</a> , monofilament, nonabsorbable <a href="#">polypropylene suture</a> 5/0 prolene 20 mm 1/2c round body



Sl. No.	Drug Code	Drug Name / Specification
187	S330	<a href="#">Synthetic</a> , monofilament, nonabsorbable <a href="#">polypropylene suture</a> 3/0 prolene 20 mm 1/2c round body
188	S331	<a href="#">Synthetic</a> , monofilament, nonabsorbable <a href="#">polypropylene suture</a> 6/0 prolene 13mm 3/8 circle round body
189	S332	Polydioxanone -Polydioxanone Suture 3/0 round body needle 70cm
190	S333	Polydioxanone -Polydioxanone Suture 4/0 round body needle 70cm
191	S334	Oxidised re generated cellulose fibrillar gauze collagen
192	S335	Polypropylene double arm round body 25mm taper cut 4/0
193	S336	Polyester double arm round body taper cut 90cm 2/0 coated polyester double arm round body taper cut 90cm
194	S337	Polyester double arm round body taper cut 90cm 3/0 coated polyester double arm round body taper cut 90cm
195	S338	Polyamide (1/2 circle cutting needle 30mm )-2/0
196	S339	Polyamide 3/8 circle 8 mm cutting needle 90cm 4/0 polyamide 3/8 circle 8 mm cutting needle 90cm
197	S340	Polyamide 3/8 circle 8 mm cutting needle 90cm 5/0 Polypropylene 3/8 circle 8 mm cutting needle 90cm
198	S341	Polyamide 3/8 circle 8 mm cutting needle 90cm 5/0 Polypropylene 3/8 circle 8 mm round body 90cm
199	S342	Polyamide 3/8 circle 8 mm cutting needle 90cm 5/0 Polypropylene 3/8 circle 8 mm reverse cut 90cm
200	S343	Polypropylene 1/2 circle 8 mm round body double needle 6/0
201	S344	Catgut Chromic 4/0 1/2 circle 8mm Round Body
202	S345	Synthetic absorbable suture 1/2 circle 8mm round body 4/0 synthetic absorbable suture 1/2 circle 8mm round body
203	S346	Synthetic absorbable suture 1/2 circle 8mm round body 6/0 synthetic absorbable suture 1/2 circle 8mm round body

Sl. No.	Drug Code	Drug Name / Specification
204	S347	Synthetic absorbable suture 1/2 circle 8mm round body 8/0 synthetic absorbable suture 1/2 circle 8mm round body
205	S348	1/0 Polyglecaprone 3/8 circle round body
206	S349	Catgut Chromic 1/0 1/2 circle round body 150cm
207	S350	Loop polyamide 1 3/8 circle round body
208	S351	B.B.Silk 4/0 cutting needle
209	S352	B.B.Silk 10/0 cutting needle
210	S353	ePTFE Graft with Carbon Lining in the Inner Lumen
211	S354	ePTFE Graft with Carbon Lining in the Inner Lumen with Cuff at the distal end with trimming lines of 6-8mm and 3-5mm for 20 - 30mm Venotomy
212	S355	Monofilament Poly propylene Non-Absorbable Sutures Size 8/0, 60cm, MV-175-8, 8mm, 3/8 Circle, Taper Point, Blue
213	S356	Polyglytone Monofilament Synthetic Absorbable Sutures, Size 3/0, 75cm, P-14, 24mm, 3/8 Circle, Reverse Cutting, UNDYED
214	S357	Monofilament Polybutester Suture with Polytrobolate Coating Monofilament Polybutester Suture with Polytrobolate Coating Size 7/0, 60cm, MV-175-8, 8mm, 3/8 Circle, Taper Point, BLUE Size 7/0, 60cm, MV-175-8, 8mm, 3/8 Circle, Taper Point, BLUE
215	S358	Monofilament Polybutester Suture with Polytrobolate Coating Monofilament Polybutester Suture with Polytrobolate Coating Size 6/0, 75cm, CV-1, 9mm, 3/8 Circle, Taper Point, BLUE Size 6/0, 75cm, CV-1, 9mm, 3/8 Circle, Taper Point, BLUE
216	S359	Monofilament Polybutester Suture with Polytrobolate Coating Monofilament Polybutester Suture with Polytrobolate Coating Size 5/0, 75cm, CV-11, 12mm, 3/8 Circle, Taper Point, BLUE Size 5/0, 75cm, CV-11, 12mm, 3/8 Circle, Taper Point, BLUE
217	S360	9-1 Glycolide and Lactide Braided Mid Term Absorbable, 93% Polyglycolic Acid and 7% Polylactic Acid, Coating, Glycolid, Caprolactone and Calcium Stearoyl Lactate, Violet, Undyed 4/0, 75cm, CV-23 1/2 Circle 17mm Taper Point

Sl. No.	Drug Code	Drug Name / Specification
218	S361	9-1 Glycolide and Lactide Braided Mid Term Absorbable, 93% Polyglycolic Acid and 7% Polylactic Acid, Coating, Glycolid, Caprolactone and Calcium Stearoyal Lactate, Violet, Undyed 5/0, 75cm, CV-23 1/2 Circle 17mm Taper Point
219	S362	9-1 Glycolide and Lactide Braided Mid Term Absorbable, 93% Polyglycolic Acid and 7% Polylactic Acid, Coating, Glycolid, Caprolactone and Calcium Stearoyal Lactate, Violet, Undyed 6/0, 75cm, CV-23 1/2 Circle 17mm Taper Point
220	S363	Bio Ceramics
221	S364	Bio Ceramics
222	S365	Bio Ceramics
223	S366	pDADMAC (Poly Di Allyl Di Methly Ammonium Chloride) Barrier Gauze Dressing Each Dressing Contains Not less then 0.1 of w/w poly DADMAC (Di Allyl Di Methly Ammonium Chloride)
224	S367	Linear Stapler (A) - linear cutter 55mm with three staggered rows with selectable staple height (B) - Reloads, 3 staggered for linear cutter 55mm, compatible with above linear cutter (C) - linear cutter 75mm with three staggered rows with selectable staple height (D) - Reloads, 3 staggered for linear cutter 75mm, compatible with above linear cutter (E) - linear cutter 100mm with two staggered rows with inbuild Knife in the gun (F) - Reload for 100mm gun-Blue color (G) - Reload for 100mm gun-Green color
225	S368	Circular Stapler (A) - Curved circular stapler 25mm with universal closed staple height ranges 1mm-2.5mm (B) - Curved circular stapler 29mm with universal closed height ranges 1mm-2.5mm (C) - Curved circular stapler 33mm with universal closed staple height ranges 1mm-2.5mm
226	S369	Disposable Spinal Needle Sizes - 23G

Sl. No.	Drug Code	Drug Name / Specification
227	S370	Disposable Spinal Needle Sizes - 25G
228	S371	Disposable Spinal Needle Sizes - 26G
229	S372	Braided and Coated Polyslycolic Acid (Violet) 1/2 Circle Taper Cut 40mm - 1
230	S373	Braided and Coated Polyslycolic Acid (Violet) 1/2 Circle Taper Cut 40mm - 1/0
231	S374	Braided and Coated Polyslycolic Acid (Violet) 1/2 Circle Taper Cut 30mm - 2/0
232	S375	Braided and Coated Polyslycolic Acid (Violet) 1/2 Circle Taper Cut 20mm - 3/0
233	S376	Black Braided 1/2 Circle Round Body Suture - 0
234	S377	Black Braided 1/2 Circle Round Body Suture - 00
235	S378	Black Braided 1/2 Circle Round Body Suture - 000
236	S379	Non Absorbable Polyamide (Nylon) Suture 1/2 Circle Cutting Needle - 00 Standard Length
237	S380	Polyester Suture Braided Taper Cut Needle 17mm - 1
238	S381	Polyester Suture Braided Taper Cut Needle 17mm - 2
239	S382	Monofilament Absorbable 3/8 (Polyglecaprone 25), Reverse Cutting 19mm - 2/0
240	S383	Bone Graft Substitutes - Calcium Silicate and Tri Calcium Conbinations - Granules Form - 5CC and 10CC Sterile Packs
241	S384	Absorbable Polyglycaprone with Cutting Needle 1/2 Circle 26mm Needle - 3/0
242	S385	Absorbable Polyglycaprone with Cutting Needle 1/2 Circle 26mm Needle - 4/0
243	S386	Absorbable Polyglycaprone with Cutting Needle 1/2 Circle 26mm Needle - 5/0

Sl. No.	Drug Code	Drug Name / Specification
244	S387	Bone Cement - Low Viscosity - Gentamycin Impregnated Bone Cement

### **SANITARY NAPKIN**

Sl. No.	Drug Code	Drug Name / Specification
1	RC054	Beltless Sanitary Napkin with wings As per specifications
2	SN2	Belt Type Sanitary Napkin as per specifications

### **SANITARY NAPKIN (TECHNICAL SPECIFICATIONS)**

#### **Beltless version Sanitary Napkin with wings - Product Dimensions:**

Sl. No.	Specification	Values
1	Type	Beltless Sanitary Napkin with wings
2	Overall Length (mm)	230mm (+/-) 5mm
3	Core Length (mm)	220mm (+/-) 10mm
4	Overall Width (mm)	160mm (+/-) 5mm
5	Absorbent Core Width (mm)	70mm (+/-) 5mm
6	Thickness of a single pad (mm)	9 - 10mm
7	Weight of a single pad (gms)	8.5 - 10gms
8	Absorbency	Not <30ml @ 15ml Per Minute
9	pH Value of Absorbent Material	6 - 8.5
10	Absorbing Top sheet character	Perforated poly skin friendly top sheet for quick absorption and dry feeling

## **INSECTICIDE AND LARVICIDES**

Sl. No.	Drug Code	Drug Name / Specification
1	RC002	<p>Pyrethrum 2% Extract (NVBDCP Approved)</p> <p>The Material shall be an extract of commercial pyrethrum flowers (<i>Chrysanthemum cineraria folium</i> Linn) in a mineral oil with or without minute quantity of added anti - oxidants but without a synergist and shall be greenish yellow in colour and possess the characteristic odour of the commercial pyrethrum flowers. The material shall be homogeneous liquid, sediments and/or suspended matter shall be negligible. It shall be free from synthetic pyrethroids.</p> <p>The Larvicide shall confirm to the specification as per Registration committee of Central Insecticide Board and for standards published in Bureau of Indian Standard (IS 1051-1980 as amended thereof).</p>
2	RC004	<p>Lamdacyhalothrin 10% WP (NVBDCP Approved)</p> <p>The material shall be fine, free flowing, off white to pale yellow brown homogeneous powder, free from visible extraneous matter and hard aggregates. It shall wet readily on stirring with water and providing a suspension suitable for use as spray.</p> <p>The Larvicide shall confirm to the specification as per Registration Committee of Central Insecticide Board and for standards published in Bureau of Indian Standards (IS 14510:1997).</p>
3	RC005	<p>Alphacypermethrin 5% WP (NVBDCP Approved)</p> <p>The material shall be in the form of a homogenous powder free flowing whitish powder that wets readily on mixing with water.</p> <p>The Larvicide shall confirm to the specification as per Registration Committee of Central Insecticide Board and for standards published in Bureau of Indian Standards (IS 15603:2005 and amended thereof).</p>

Sl. No.	Drug Code	Drug Name / Specification
4	RC006	<p>Malathion Technical Grade 95% (NVBDCP Approved)</p> <p>The material should have minimum 95% Malathion content % by mass and shall have no foul or disagreeable odour.</p> <p>The Material shall be in the form of colourless to amber liquid free from extraneous impurities, sediments or added modifying agents.</p> <p>The Larvicide shall confirm to the specification as per Registration committee of Central Insecticide Board and for standards published in Bureau of Indian Standards-IS 1832:1978 amended thereof.</p>
5	RC007	<p>Temephos Emulsifiable Concentrate (EC) 50% (NVBDCP Approved)</p> <p>The material shall be a stable liquid and shall be free from suspended matter and sediment.</p> <p>The Larvicide shall confirm to the specification as per Registration committee of Central Insecticide Board and for standards published in Bureau of Indian Standards (IS 8498:1977 amended thereof).</p>
6	RC057	<p>Cyfluthrin 10% WP</p> <p>Should be approved by NVBDCP.</p> <p>The material shall be in the form of a homogeneous powder buff in colour and shall wet readily on mixing with water providing a suspension for suitable use as spray. The material shall be free from extraneous matter and / or modifying agents and hard aggregates.</p> <p>The insecticide shall confirm to the specification as per registration committee and for standards published in Bureau of Indian Standards (IS 14158:1994 and amended thereof).</p>
7	RC058	<p>Bifenthrin 10% WP</p> <p>Should be approved by NVBDCP.</p> <p>The material shall be in the form of a fine, free flowing beige or of white to brownish white homogenous powder, free from lumps and extraneous impurities. It shall wet readily on mixing with water providing a suspension for suitable use as spray.</p> <p>The insecticide shall confirm to the specification as per registration committee and for standards published in Bureau of Indian Standards (IS 15939:2011 and amended thereof).</p>

Sl. No.	Drug Code	Drug Name / Specification
8	RC059	Mosquito Larvicide Oil without Insecticides (NVBDCP Approved) The material shall consist of mineral oil in the form of homogeneous mobile liquid free from dirt water and other visible extraneous matter. It should be 100% petroleum product without insecticides. Minimum spreading pressure in the water should be 18 dynes/cm.
9	RC060	Diflubenzuron 25% WP (NVBDCP Approved) The material shall be in the form of a homogenous white to yellowish brown powder, which shall wet readily on mixing with water, providing a suspension suitable for use as a spray. The Larvicide shall conform to the specification as per registration committee and for standards published in Bureau of Indian Standards (IS 14186 - 1994 and amended thereof).
10	RC062	Cyphenothrin 5% EC The product should be approved by NVBDCP The material shall be a clear., stable, pale yellowish homogenous liquid and free from sediment and / or suspended matter. It shall readily form an emulsion on dilution with water, suitable for spray. The insecticide shall conform to the specification as per registration committee of Central Insecticide Board and for standards published by the Bureau of Indian Standards (IS 15979:2012 amended thereof).

### **PACKING MATERIALS**

Sl. No.	Drug Code	Items
1.	PM 1	Primary Packing (Strip, Blister, Aluminum)
2.	PM 2	Secondary, tertiary Croton
3.	PM 3	Poly Propylene Container used for IV Fluids
4.	PM 4	Metal Caps



Sl. No.	Drug Code	Items
5.	PM 5	Bottles (Glass, Pet)
6.	PM 6	Test for Vials (1ml, 2ml, 5ml, 10ml)
7.	PM 7	Test for Ampoule

### **ANTI HAEMOPHILIC DRUGS**

Sl. No.	Drug Code	Drug Name / Specification
1	H1	Injection Factor VIII Concentrate <b>Strength : 250 IU</b>
2	H2	Human Coagulation Factor IX (Freeze dried) Inj. <b>Strength : 600 IU</b>
3	H3	Coagulation Factor VIII (Von Willibrand Factor Activated) <b>Strength : 250 IU</b>
4	H4	Anti Inhibitor Coagulant Complex Steam Treated <b>Strength : 500 IU</b>
5	H5	Factor VII Concentrate Inj. <b>Strength : 1mg</b>
6	H6	Injection Factor VIII Concentrate <b>Strength : International Unit *</b>
7	H7	Human Coagulation Factor IX (Freeze dried) Inj. <b>Strength : IU</b>
8	H8	Coagulation Factor VIII (Von Willibrand Factor Activated) <b>Strength : International Unit *</b>
9	H9	Anti Inhibitor Coagulant Complex Steam Treated <b>Strength : Units *</b>
10	H11	Human Coagulation Factor IX (Freeze dried) Inj. <b>Strength : 250 IU</b>

Sl. No.	Drug Code	Drug Name / Specification
11	H12	Human Coagulation Factor IX (Freeze dried) Inj. <b>Strength : 500 IU</b>
12	H13	Recombinant Factor VIII Powder (Lyophilized) <b>Strength : 500 IU</b>
13	H14	Recombinant Factor VIII Powder (Lyophilized) <b>Strength : 1000 IU</b>
14	H15	Third Generation Factor VIII with 20 nm Inj. Turoctocog Alfa (Human Coagulation Factor VIII) (r-DNA Orgin) Third Generation rF-VIII with 20 nm <b>Strength : 500 IU</b>
15	H16	Third Generation Factor VIII with 20 nm Inj. Turoctocog Alfa (Human Coagulation Factor VIII) (r-DNA Orgin) Third Generation rF-VIII with 20 nm <b>Strength : 1000 IU</b>
16	H17	Third Generation Factor VIII with 20 nm Inj. Turoctocog Alfa (Human Coagulation Factor VIII) (r-DNA Orgin) Third Generation rF-VIII with 20 nm <b>Strength : 1500 IU</b>
17	H18	Third Generation Full Length Recombinant Factor VIII Coagulation Factor VIII (Recombinant) rF-VIII Inj. IP <b>Strength : 250 IU</b>
18	H19	Third Generation Full Length Recombinant Factor VIII Coagulation Factor VIII (Recombinant) rF-VIII Inj. IP <b>Strength : 500 IU</b>
19	H20	Third Generation Full Length Recombinant Factor VIII Coagulation Factor VIII (Recombinant) rF-VIII Inj. IP <b>Strength : 1000 IU</b>
20	H21	Third Generation Recombinant Factor-IX Coagulation Factor IX (Recombinant) rF-IX Inj. <b>Strength : 250 IU</b>
21	H22	Third Generation Recombinant Factor-IX Coagulation Factor IX (Recombinant) rF-IX Inj. <b>Strength : 500 IU</b>

Sl. No.	Drug Code	Drug Name / Specification
22	H23	Third Generation Recombinant Factor-IX Coagulation Factor IX (Recombinant) rF-IX Inj. <b>Strength : 1000 IU</b>
23	H24	Third Generation Recombinant Coagulation Factor VIII Inj. Moroctocog Alfa (AF-CC) <b>Strength : 250 IU</b>
24	H25	Third Generation Recombinant Coagulation Factor VIII Inj. Moroctocog Alfa (AF-CC) <b>Strength : 500 IU</b>
25	H26	Third Generation Recombinant Coagulation Factor VIII Inj. Moroctocog Alfa (AF-CC) <b>Strength : 1000 IU</b>
26	H27	Recombinant Factor VIII Inj. <b>Strength : IU</b>
27	H28	Recombinant Factor IX Inj. <b>Strength : IU</b>

**Annexure X**  
**Ref Clause No. 6 (e)**

**CHECK LIST**

**COVER – A**

1.	EMD in the form of DD shall be kept in an envelope.		Page No.			Yes			No	
2.	Self attested and notarized Photo copy of license for Analytical Laboratory renewed upto date (Form-37, Form 38 and MD-40)		Page No.			Yes			No	
3.	<b>Annexure – I</b> Documentary evidence for having analysed Drugs & Medicines, Surgicals and Sutures for any three consecutive years i.e, from 2019-20 to 2021-22.		Page No.			Yes			No	
4.	<b>Annexure – II</b> Notarized copy of registration for GST Certificate		Page No.			Yes			No	
5.	<b>Annexure – III</b> GLP Certificate		Page No			Yes			No	
6.	Self attested and notarized of the following documents:		Page No			Yes			No	
7.	<b>Annexure – IV (i)</b> List of Qualified personal employed in the laboratory		Page No.			Yes			No	
8.	<b>Annexure – IV (ii)</b> List of Sophisticated instruments.		Page No.			Yes			No	
9.	<b>Annexure – IV (iii)</b> Micro biological Facilities		Page No.			Yes			No	
10.	<b>Annexure – V</b> Declaration form duly signed and notarized.		Page No.			Yes			No	
11.	<b>Annexure - VI</b> Details of Laboratory.		Page No.			Yes			No	

12.	Recognition Certificate issued by NABL		Page No.			Yes			No	
13.	Recognition certificate for analysis issued by agencies viz, WHO, UNICEF (or) ISO		Page No.			Yes			No	
14.	Documentary evidence, for the constitution of the company / Laboratory. ie., Memorandum and articles Association or partnership etc.,		Page No.			Yes			No	
15.	The instruments such as power of attorney, resolution of board etc.,		Page No.			Yes			No	
16.	Non Conviction Certificate issued by the competent authority for the last three years. i.e., <b>2019-2020, 2020-2021 and 2021-2022</b>		Page No.			Yes			No	
17.	Annual Turn over for statement for any three consecutive years. i.e., <b>From 2018-2019, 2019-2020 &amp; 2020-2021 or 2019-2020, 2020-2021 &amp; 2021-2022</b>		Page No.			Yes			No	
18.	Balance Sheet and Profit – Loss Account for the three consecutive years. i.e from <b>2018-2019, 2019-2020 &amp; 2020-2021 or 2019-2020, 2020-2021 &amp; 2021-2022</b>		Page No.			Yes			No	
19.	Documentary evidence, if any for having testing of products for exports purpose.		Page No.			Yes			No	
20.	<b>Annexure VIII</b> Details of the Name, Address, Telephone Number, Fax Number, PAN No., e-mail address of the Managing Director, Partners, Proprietor of the Analytical Laboratory.		Page No.			Yes			No	
21.	<b>Annexure IX</b> List of clientele details of the laboratory.		Page No.			Yes			No	

22.	Tender Conditions all pages submitted with authority signature		Page No.			Yes			No	
23.	<b>Annexure XI (Cover-B)</b>		Page No.			Yes			No	

**COVER-B****(Testing charges quoted to be sealed as a separate document)****DRUGS AND MEDICINES**

Sl. No.	Drug Code	Drug Name / Specification	Testing Charges Per Sample for Complete Analysis		
			Rate (in Rupees) (Excluding GST)	GST (in %)	Rs. In Words (Excluding GST)
1	2	Paracetamol Tab. IP Strength : 500mg Packing : Blister with Aluminium Back			

The above format to be followed for all the other drugs in cover-B.