

GOVERNMENT OF GOA Medical Store Depot (MSD),

Directorate of Health Services, Campal, Panaji, Goa 403 001

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Ph. Nos. 2225646/5540/5668

No.107/PT/DHS/MSD/2025-26/ 1053

Date 3/9 /2025

Annual E - Tender (Two Bid System)

MEDICINES, SURGICALS, CHEMICALS

TECHNICALBIDAND FINANCIALBIDTOBE UPLOADED ONLINE

The Director, Directorate of Health Services Panaji Goa, on behalf of the Governor of Goa invites E-tenders for the supply of medicines, surgical and chemical for the period of three years as per Annexure A, B, C & D available online. Primary manufacturer's, manufacturers, authorized distributors are invited to quote for the tender

E-tender document will be available at https://eprocure.goa.gov.in, The tender form with terms and conditions and list of the items can be viewed online on the same and No hard copies of tender forms will be made available.

Corrigendum/modifications/corrections to the documents will only be published on the same Website only. No newspaper notices will be published in this regards.

TERMS AND CONDITIONS:

- In case of drugs, No Conviction Certificate of Manufacturer & Distributor issued by FDA shall be not more than 01 year old at the time of submission.
- The manufacturer should compulsorily have ISO /C.E. Certificate/In case of medicines, Manufacturer must have GMP certificate complying to Schedule M of the Drugs and Cosmetics Rules 1945/WHO-GMP Certificate with Product List.
- 3) If bidder is Authorized Distributor, then he should have executed at least Rs. 15.00 Cr. Consolidated Work order with Performance Certificate attached from Charter Accountant & if bidder is Manufacturer, then he should have executed at least Rs. 25 Crores Work Order with Performance Certificate for Last 3 Years of Govt/Semi Govt PIU/ Private Hospital/ Laboratories.
- 4) ONE ENVELOPE MENTIONING TECHNICAL BID DOCUMENTS OF THE TENDER AND ONE ENVELOPE MENTIONING FINANCIAL BID DOCUMENTS OF THE TENDER, THE TECHNICAL BID TENDER SHOULD CONTAIN IN "SELF ATTESTED HARD COPIES" OF RELEVANT DOCUMENTS IN ORDER TO SUPPORT ONLINE CERTIFICATES ALONG WITH A SEPARATE ENVELOPE CONTAINING EMD ONLY.

- 5) TENDERS WHICH ARE NOT ACCOMPANIED WITH THE BELOW MENTIONED ESSENTIAL DOCUMENTS WILL BE SUMMARILY REJECTED. ALL CERTIFICATES SHOULD BE SELF ATTESTED, AND SUBMITTED IN TECHNICAL BID.
 - a) Copy of G. S. T. No. Certificate of the Tenderer
 - b) Earnest Money Deposit.
 - c) In case of manufacturer, self-attested Photostat copies of valid manufacturing license certificate and list of products issued by the licensing Authority. In case of Distributor, in addition to manufacturing license certificate, a self-attested Xerox copy of valid drug license issued by the competent authority i.e. state FDA. Original copy should be produced if at all asked for later.
 - d) In case of imported drug formulations, import license in form 10/10-A and Registration certificate in form 41 issued to the firm by Drugs Controller General (India) to be attached.
 - e) Certificate from the state FDA that the manufacturer is manufacturing and marketing THE TYPE OF DOSAGE FORM FOR THE PRODUCT quoted in technical bid, for a minimum period preceding three years, if manufactured in India.
 - f) Certificate from the state FDA that the marketing company in India is marketing the type dosage form for the product quoted in technical bid, for a minimum period preceding one year for imported products.
 - g) Certificate from the state FDA that the manufacturer is not convicted/ prosecuted under the Drug and Cosmetics Act 1940, for manufacturing substandard or spurious drugs. This certificate shall not be more than 01 year old on the date of submission.
 - h) Every Manufacturer/ Drugs Dealer shall submit good manufacturing Practice (GMP) Certificate as laid down under revised schedule M under the provision of the drugs and cosmetic Rules issued by the State Drugs Licensing Authorities with respect to each drugs quoted by the manufacturer where in the drugs are actually manufactured. In case from Manufacturers holding a WHO GMP (Certificate of Pharmaceuticals Product), the same certificate shall be considered to be complying to Schedule M of the Drugs and Cosmetics Rules 1945.
 - i) The Tender Offer should be firm. Conditional offer will not be accepted.
 - j) Certificate issued by the Chartered Accountant as per the format given below should be submitted

CERTIFICATE

This is to certify that (name of Mfg/ marketing company) whose products are being quoted in the tender has a Minimum Average Annual Sales Turnover of Rs. 25 Cr for Last Three financial years.

This certificate is required to be submitted by the drug Manufacturers/marketing companies for MEDICINES AND SURGICALS AND NOT FOR CHEMICALS.

- I) Affidavit from the "bidder" on stamp paper that all relevant documents mentioned from Sr. no 5 (a) to Sr. No 5 (I) are duly enclosed in the technical bid and these have been self-attested and are in order to the best of their knowledge. The Manufacturing company is liable for being blacklisted as a future supplier and will be debarred from participating in further tenders of the government of Goa for a minimum period of 5 years and the manufacturing company will also be liable for criminal prosecution in accordance with the law in force, if the documents are found to be incorrect, forged, fabricated and with misleading/ misrepresenting facts and information.
 - k) In case of those manufacturers who during the last 3 years have recalled the drugs quoted for quality defects, it is to be certified that the manufacturer has demonstrated that after recall, has taken corrective measures and has studied the product for stability and has developed stability profile for that drug quoted.
 - In case of authorized distributor/ whole seller/ agent authorization letter from Manufacturer for their product, they should also submit certified copy of above mentioned certificates from their manufacturers, along with their valid drug wholesale license issued by State F.D.A.
- 6) The tender form duly signed and accepted with terms and conditions should be UPLOADED ONLINE WITH ACCEPTANCE. Also all relevant documents should be uploaded online self-attested hard copies of the same should be submitted before opening of Technical Bid.
- 7) The (EMD) of amount Rs.20,00,000 to be paid online through e-payment mode via. (as mention below).

EARNEST MONEY DEPOSIT should be submitted as below.

- National Electronic Fund Transfer (NEFT)/ Real Time Gross Settlement (RTGS)/ Axis Bank Over the-counter (OTC). Tenderer requires download pre-printed challan towards credit of ITG available on e-tender website and make its payment through any of their bank.
- Internet Payment Gateway (Debit/ Credit card of type VISA, MASTERCARD or RUPAY.
- iii. Net Banking: Payment can be made through the Internet Banking of Any Bank. NOTE: Any Payments made through NEFT/ RTGS/ OTC will take 48 hours for its reconciliation. Hence the payments through NEFT/ RTGS/ OTC should be made at

least TWO BANK WORKING DAYS in advance before any due date and upload the scanned copy of the challans in the e-Tender website as a token of payment and directly credit the amount to ITG account as generated by challan before 24/05/2021 by 5.00 pm and the copy of NEFT/ RTGS/ OTC/ debit card/ credit card/ net banking (Axis Bank) challan is to be scanned and uploaded along with the bid on the website prior to submitting the hard copies.

Note: For any query of FORM FEE, PROCESSING FEE and EMD (before doing the payment) please contact ITG help desk line two days before closing of tender date, helpline no-7972854213, 7822039673, 7972871944.

Mode of payment towards cost of the tender form, EMD and tender processing fee – To be paid online through e- payment mode via NEFT/ RTGS/ OTC/ Debit card/ Credit card Facility/ Net Banking with pre printed challans available on e-tendering website and directly credit the amount to ITG account with Axis bank Ltd as generated by challans for NEFT/ RTGS/ OTC.

Any deposits sent earlier for any other tender will not be considered even if the supplies against the said tenders are completed.

The firms, which are registered with DGS&D, should also send earnest Money Deposit. If an exemption in this behalf is required, they should produce an attested copy of the valid certificate from DGS& D for the category of the items covered under the above tender enquiry.

As per notification no. 3/40/2003-IND(part) dated 8th September 2011 issued by Industries Department Government of Goa, Secretariat, Porvorim, Goa only those Micro and small enterprises having minimum Average Annual Turnover of 10 Cr for Last Three financial years and compulsorily registered under Directorate of Industries, Panaji Goa should produce copy of Registration certificate for claiming following benefits i) fee for purchase of tender form maximum up to Rs 200/- ii) payment of earnest money deposit shall be maximum up to Rs 500/- iii) Exemption from payment of Security deposit and iv) price preference up to 15%, if quoted by the manufacturing company directly only. The benefits under the policy shall be extended to the registered (as mentioned above) manufacturing units ONLY and not to any authorized dealer or firm representing the units.

The Micro and small enterprises which are registered with the NSIC (National small Industries Corporation, Government of India Undertaking) should produce a copy of Registration certificate claiming following benefits. i) Availability of tender sets free of cost, ii) Exemption from payment Earnest Money deposit iii) Exemption from payment of Security Deposit up to the monetary limit for which the unit is registered. iv) Price preference up to 15% over the lowest quotation of the large-scale units (merit). The benefits under the policy shall be extended to the registered NSIC manufacturing units ONLY and not to any authorized dealer or firm representing MSES. All other SSI units will be treated as on par with other firms. Small Scale enterprises registered with NSIC in order to claim benefits of the scheme will have to be registered with Directorate of Industries Trade & Commerce, Goa.

The Tender should be uploaded as per formats enclosed

1. Format A for Technical Bid (The technical bid should contain all the certificate item wise duly numbered)

- 2. Format B for Financial Bid.
- 8) The tender form duly signed and accepted with terms and conditions should be UPLOADED ONLINE WITH ACCEPTANCE. Also all relevant documents should be uploaded online self attested hard copies of the same should be submitted before opening of Technical Bid.
- 9) The bidders must specify full details of the product quoted namely generic name of the product contents of active ingredients, name of the manufacturer, type of packing, and price per unit of the item quoted. Medicines, surgicals and other formulations should comply with standards laid down in latest edition of I.P, B.P U.S.P, and B.P.O N.F.I etc.
- 10) The offer should be firm and valid for a PERIOD OF THIRTY SIX MONTHS FROM THE DATE OF PLACEMENT OF THE FIRST PURCHSE ORDER. The tender is valid for 36 months from the placement of the first order.
- 11) No change in rates quoted shall be entertained after opening of Tender.
- 12) The rates should be quoted F.O.R. destinations, District Hospitals (North and South) Sub District Hospital Ponda, Sub District Hospital Chicalim Medical Store Depot Ponda, Medical Stores Depot Campal, Panaji, Community Health Centers, Primary Health Centers, Urban Health Centers under this Directorate of Health Services Goa as and when required.
- 13) The rates for which the GST will be charged should be specifically mentioned at the time submission of quotation itself, failing which no claim for GST will be entertained at a future date.
- 14) The Technical bid will be opened by Drug Purchase Committee in the presence of bidders or their authorized representatives. Based on scrutiny of Technical bid documents; shortlisting of bidders will be done by Drug Purchase Committee. Technical bid comparative chart displaying the Shortlisted bidders only will be uploaded on-line for information. Objection if any may be raised within a week's time.
- 15) The Financial bid will be opened by Drug Purchase Committee in the presence of bidders. The comparative chart financial bid will be prepared and gradation will be done of the Technical Bid shortlisted bidders only.
- 6. The bidders are requested to submit samples of all items in Annexure B & item no 4 and 5 of Annexure D if quoted by them in triplicate. Each of these should be placed in three different boxes. Each box should contain all the items quoted by them duly labelled with Sr.No, name of the item. The three boxes containing these samples should contain the name of the tenderer and tender no. The samples should be submitted before the finalization of the Technical Bid of the tender. Bidders quoting for blood glucose testing strips will be required to give demonstration of the respective glucometers and blood glucose testing strips before the finalization of the Technical Bid of the tender. The sample should be submitted on or before 31/10/2025 by5:00 p.m. to Medical Store Depot, DHS, Campal, Panaji Goa.
- 16) Selection of L1 bidder will be done by Drug Purchase Committee based on gradation of shortlisted bidders in Technical Bid and approval of samples.

- 17) The Successful bidder has to pay 5% of the total value of the order as Security Deposit, in form of Bank Guarantee with a validity of **three** years for due performance of the supply order. This security deposit will be refunded only after the completion of the validity period. Earnest money deposit will be refunded only after the receipt of the security deposit in case of successful tenderers. If the successful tenderer does not submit the security deposit the bill/invoices will not process for the payment and the E.M.D. shall be forfeited to the Government. All the application for the refund of E.M.D. and Bank Guarantee (in view of Security Deposit) for the tender should be made only to the Director of Health Services with all the details of e-payment along with the complete detail for which it is submitted.
- 18) No representation from any of the bidders conveying their inability to execute the order at the quoted rates will be entertained whatsoever, after the due date Opening of the tender.
- 19) The delivery of the goods should be made within a period of 30 DAYS from the date of receipt of order in quantities of 40% initially followed by 20% each time or as per requirement of the (MSD) (initial supply not to exceed 40%). For delay in supply, a penalty of 1% per week but not exceeding 10% of the proportional cost of the specified drug/ item not being supplied shall be imposed. However, any delay beyond four weeks will attract cancellation of the order and the supply order for the said item shall be placed before L2 and the difference in cost between L2 and L1 rate will be recovered from L1 bidder. However, an initial delay of 02 weeks from the stipulated date mentioned in the supply order on genuine and unforeseen circumstances encountered by the manufacturers/ suppliers shall be condoned under exceptional circumstances.
- 20) The manufacturer may insure the goods at his own cost to safeguard the delivery of such goods dispatched by him to the consignee as (MSD) will not be responsible for the damage/ pilferage of goods during transit.
- 21) The price of the drugs quoted shall not be more than the ceiling price fixed by the National Pharmaceutical Pricing Authority (NPPA) under the provisions of the DPCO.
- 22) THE REDUCTION IN PRICES UNDER THE DRUGS PRICE CONTROL ORDER WILL BE ACCEPTED AND NEW REDUCED RATES SHALL BE THE BASIS OF CONTRACT FROM THE DATE OF THE REDUCTION.
- 23) If it is brought to the notice of this department that a particular manufacturer/bidder is blacklisted in a particular state, the manufacturer/bidder will be rejected.
- 24) The Director, Directorate of Health Services Panaji Goa, reserves the right to accept or reject the supplies made by manufacturer/Distributor after the expiry of the stipulated delivery period.
- 25) The supplies of Medicines should be accompanied with the company analytical report from the manufacturer for each batch of items supplied.
- 26) Each packing shall confirm to the labelling provisions of the Drugs & Cosmetics Act 1940 and Rules there under. Any misbranded product is not only liable to be confiscated without notice but also supplier is subject to penalty by recovery of the difference in the amount in obtaining it from another firm and appropriate action as per rules in force will be taken by the Director, Directorate of Health Services Panaji Goa for all the consequences in the matter.

- 27) The stock of any drug declared substandard (by the Food and Drugs Admn.) will be freezed by FDA and kept in custody at the M.S.D DIRECTORATE OF HEALTH SERVICES until further directives and guidelines of FDA Goa. Any such substandard drugs will not be returned to the firm. The concerned firms have to issue a Credit Note for the value equivalent to the cost of freezed stock and this value of the cost of substandard material will be deducted from the pending bill of the firm or from the E.M.D/ Security Deposit. If the recovery cannot be made from the deposits and bills, it will be recovered from the concerned manufacturer as if it is arrears of revenue.
- 28) Items should have not less than 80% of its shelf life as on the date of supply.
- 29) Items that carry short expiry date which cannot be consumed before its expiry date, will be returned to the manufacturer/ bidder three months prior to its expiry date and the firm shall be responsible for replacement of this stock with that having longer shelf life or issue credit note for the value of stock taken back.
- 30) Liquidated damages @ 10% of the value of goods riot supplied will be imposed for part supply.
- 31) The Director, Directorate of Health Services Panaji Goa reserves the right to make interim purchase, in case the successful bidder fails to supply any of the items within the time limit specified in the order.
- 32) The quantities of the items mentioned in the list are for three year requirement, so the rates should be valid for three years from the date of placement of Order.
- 33) The quantities of items quoted are <u>likely to increase or decrease</u> and orders will be placed depending on the needs/ requirements at that point of time and also depending on shelf life/consumption. The Directors decision in the matter will be taken as final.
- 34) Additional orders may be issued after total compliance of original order as per the requirement as per the decision of the Purchase Committee.
- 35) All labels on containers and other wrappers will be imprinted with the words "Goa Government Supply (G.G.S) NOT FOR SALE" IN BOLD RED LETTERS. For D.H.S. requirement.
- 36) Companies that have not been able to supply on time the goods ordered, and have bad records will be disqualified.
- 37) This tender form is not transferable.
- 38) Nationality of the bidder should be specifically mentioned in the tender.
- 39) The Director, Directorate of Health Services Panaji Goa, reserves the right to accept or reject any tender without assigning any reasons thereof.
- 40) The Legal disputes, if any that may arise, will be subject to settlement within the jurisdiction of the "C" Court of Panaji at Panaji. Goa.

- 41) If the bidders require interpretation of any clause, the decision of the Dy. Director (Medical) Directorate of Health Services Panaji Goa should be taken as final.
- 42) Terms of Payment: In India Rupees vide ECS.
- 43) The last date of submitting the bids is 31/10/2025 upto 5:00 pm. The Technical Bid of the same will be opened on 04/11/2025 at 10:30 am.
- 44) Date of Opening of Financial Bid will be declared at https://eprocure.goa.gov.in

DIRECTOR
DIRECTORATE OF HEALTH
SERVICES
PANAJI GOA

I agree with the above terms and conditions.

Signature of the Bidder:

Name & address:

Nationality:

2025-2026

ANNEXURE – A DRUGS AND MEDICINES

1. ANAESTHETICS

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vial
1.	INJ. ATROPINE SULPHATE 0.6 MG/ML.	1 ML AMP	9,000
2.	INJ. BUPIVACAINE 0.5% (FOR EPIDURAL ANAESTHESIA)	20 ML VIAL	2,000
3.	INJ. BUPIVACAINE 0.5% HEAVY IN DEXTROSE(BUPIVACAINE HCL – 5MG., DEXTROSE MONOHYDRATE80MG/ML)	4 ML AMP	5,000
4.	INJ. LIGNOCAINE HCL 2% - 30ml	30 ML VIAL	5,000
5.	INJ. LIGNOCAINE HCL 2% WITH ADRENALINE [(1:2,00,000)EACH ML CONTAINS LIGNOCAINE HCL IP 21.3 MG +ADRENALINE IP 0.005MG]	30 ML VIAL	5,000
6.	LIGNOCAINE HCL 4% TOPICAL	30 ML VIAL	5,000
7.	INJ. MIDAZOLAM – 1MG/ML	5 ML VIAL	4,000
8.	INJ. PROPOFOL 1% - 10MG/ML	20 ML VIAL	3,000
9.	SEVOFLURANE (INHALATION ANAESTHETIC)	250 ML PEN BOTTLEWITH QUICK FILLTECHNOLOGY	150
10.	INJ. KETAMIN HCL 50 MG/ML	10 ML VIAL	5,000
11.	INJ. GLYCOPYRROLATE- 0.2MG/ML,	1 ML AMP	5,000

ORAL SOLUTIONS/ CREAMS/ EAR DROPS/ SPRAYS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles/ tubes
12.	ANAESTHETIC SPRAY (LIGNOCAINE HCL 100MG + ETHANOL 28.29% V/V)	50ML BOTTLE	1,000
13.	MIDAZOLAM SPRAY	SINGLE	500

2. ANALGESICS, ANTIPYRETICS, NON-STEROIDAL ANTI-INFLAMMATORYMEDICINES (NSAIMs), MEDICINES USED TO TREAT GOUT AND DISEASE MODIFYING AGENTS IN RHEUMATOID DISORDERS (DMARDs)

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in amps/ bottles
14.	INJ. DICLOFENAC SODIUM 25MG/ML	3 ML AMP	80,000
15.	INJ. PARACETAMOL – 150MG/ML	2 ML AMP	80,000
16.	INJ. PARACETAMOL INFUSION 1GM	100 ML BOTTLE	50,000
17.	INJ. PENTAZOCIIN LACTATE 30MG/ML	1 ML AMP	7,500
18.	INJ. TRAMADOL 50 MG/ML	AMP	6,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
19.	TAB. DICLOFENAC SODIUM 50MG	STRIP PACK	6,00,000
20.	TAB. LORNOXICAM – 8MG	STRIP PACK	5,00,000
21.	TAB. SERRATIOPEPTIDASE 5MG	STRIP PACK	4,00,000
22.	TAB. FEBUXOSTAT – 40MG	STRIP PACK	60,000
23.	TAB. IBUPROFEN 200MG	STRIP PACK	3,00,000
24.	TAB. IBUPROFEN 400MG	STRIP PACK	20,00,000
25.	TAB. PARACETAMOL 500 MG	STRIP PACK	40,00,000
26.	TAB. TRAMADOL 50MG	STRIP PACK	30,000

SUPPOSITORIES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Suppositories
27.	DICLOFENAC SUPPOSITORIES - 100MG	STRIP PACK	9,000
28.	DICLOFENAC SUPPOSITORIES - 25MG	STRIP PACK	3,000
29.	DICLOFENAC SUPPOSITORIES - 50MG	STRIP PACK	1,000
30.	DICLOFENAC SUPPOSITORIES – 12.5MG	STRIP PACK	3,000
31.	PARACETAMOL SUPPOSITORIES - 170MG	STRIP PACK	7,000
32.	PARACETAMOL SUPPOSITORIES - 80MG	STRIP PACK	6,000
33.	GLYCERINE SUPPOSITORIES -ADULT	STRIP PACK	3,000
34.	GLYCERINE SUPPOSITORIES PAEDIATRIC CONTAININGGLYCERINE USP 1.2 GMS	STRIP PACK	2,000

SYRUPS/ CREAMS/ SPRAYS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
35.	IBUPROFEN SUSPENSION – 100MG./5ML.	60 ML BOTTLE	10,000
36.	PARACETAMOL SYRUP- 125MG/5ML	60 ML BOTTLE	1,70,000
37.	DICLOFENAC GEL 1%W/V	30 GMS TUBE	3,50,000

DROPS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
38.	PARACETAMOL DROPS 100MG/ ML	10 ML BOTTLE	10,000

3. <u>ANTIALLERGICS AND MEDICINES USED IN</u> <u>ANAPHYLAXIS</u>

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
39.	INJ. ADRENALINE BI-TARTRATE-1.8 MG./ ML EQUIVALENT TO ADRENALINE IMG.	1 ML AMP	12,000
40.	INJ. PHENIRAMINE MALEATE - 22.75MG/ML	2 ML AMP	25,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
41.	TAB PHENIRAMINE MALEATE 25 MG	STRIP PACK	2,50,000
42.	TAB. LEVOCETIRIZINE – 5MG.	STRIP PACK	22,00,000

4. ANTICONVULSANTS/ ANTIEPILEPTICS

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
43.	INJ. PHENOBARBITONE SODIUM - 200MG/ML	1ML AMP	3,000
44.	INJ. PHENYTOIN SODIUM 50MG/ML	2 ML AMP	13,000
45.	INJ. SODIUM VALPROATE 500MG	5 ML AMP	1,500
46.	INJ. CITICOLINE 250MG/ML	2 ML AMP	9,000
47.	INJ EDARAVONE 1.5MG/ML	AMP	6,000

<u>TABLETS</u>

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
48.	TAB. CARBAMAZEPINE - 200MG	STRIP PACK	3,00,000
49.	TAB. PHENOBARBITONE – 30MG	STRIP PACK	50,000
50.	TAB. PHENOBARBITONE – 60MG	STRIP PACK	30,000
51.	TAB. PHENYTOIN SODIUM – 100MG	STRIP PACK	2,00,000
52.	TAB. SODIUM VALPROATE – 200MG	STRIP PACK	5,00,000
53.	TAB. SODIUM VALPROATE CHRONO - 200MG	STRIP PACK	6,00,000
54.	TAB. SODIUM VALPROATE CHRONO - 500MG	STRIP PACK	6,00,000
55.	TAB. LEVETIRACETAM 500MG	STRIP PACK	40,000
56.	TAB. ALPRAZOLAM 0.5MG	STRIP PACK	3,00,000

5. ANTI-INFECTIVE MEDICINES

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vials
57.	INJ. ACYCLOVIR 250MG.	AMP/VIAL	1,000
58.	INJ. AMIKACIN SULPHATE – 100MG.	VIAL	1,400
59.	INJ. AMIKACIN SULPHATE – 250MG.	VIAL	800
60.	INJ. AMIKACIN SULPHATE – 500 MG.	VIAL	1,800
61.	INJ. AMOXYCILLIN + CLAVULANIC ACID 1.2G	VIAL	20,000
62.	INJ. CEFTRIAXONE SODIUM 500MG	VIAL	50,000
63.	INJ. CIPROFLOXACIN - 200MG	100ML DISPO. BOTTLE	10,000
64.	INJ. CLINDAMYCIN 300MG	AMP	20,000
65.	INJ. FLUCONAZOLE – 200MG	100ML BOTTLE	500
66.	INJ. GENTAMICIN 80MG/2ML	2 ML AMP/VIAL	7,000
67.	INJ. METRONIDAZOLE -500MG	100ML DISPO. BOTTLE	50,000
68.	INJ. OFLOXACIN - 200MG	100ML DISPO. BOTTLE	7,000
69.	INJ. VANCOMYCIN - 500MG	VIAL	600
70.	INJ. CEFOPERAZONE + SULBACTAM 1.5G	VIAL	40,000
71.	INJ. CEFUROXIME 750MG	VIAL	4,000
72.	INJ. LINEZOLID - 600MG	BOTTLE	500
73.	INJ. MEROPENEM 1 GM	VIAL	6,000
74.	INJ. PIPERACILLIN + TAZOBACTAM 1.125G	VIAL	5,000
75.	INJ ARTESUNATE 60MG	VIAL	5,000
76.	INJ CHLOROQUINE 64.5mg/ml	VIAL	500
77.	INJ CEFOTAXIME 1GM	VIAL	40,000
78.	INJ CEFTRIAXONE 1 GM	VIAL	80,000
79.	INJ. CEFOPERAZONE + SALBACTUM 1GM	VIAL	40,000
80.	INJ. PIPERACILLIN + TAZOBACTUM 4.5 GM	VIAL	12,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
81.	TAB ACYCLOVIR 400MG	STRIP PACK	30,000
82.	TAB AMOXYCILLIN - 125MG. DT	STRIP PACK	3,00,000
83.	TAB AMOXYCILLIN + CLAVULANIC ACID - 625MG	STRIP PACK	15,00,000
84.	TAB CEFIXIME - 200MG	STRIP PACK	6,00,000
85.	TAB CIPROFLOXACIN 1 GM	STRIP PACK	5,00,000
36.	CAP CLINDAMYCIN - 300MG	STRIP PACK	70,000
87.	TAB DIETHYLCARBAMAZINE CITRATE – 50 MG	STRIP PACK	5,00,000
88.	TAB CEFUROXIME – 250MG	STRIP PACK	30,000
39.	TAB CEFUROXIME – 500MG	STRIP PACK	30,000
90.	CAP RACECADOTRIL – 100MG	STRIP PACK	15,000
91.	TAB. LINEZOLID 600MG	STRIP PACK	15,000
92.	TAB. OSELTAMIVIR 45MG	STRIP PACK	5,000
93.	TAB. OSELTAMIVIR 30MG		
94.	TAB. OSELTAMIVIR 75MG	STRIP PACK	5,000
95.	TAB TINIDAZOLE 500MG	STRIP PACK	7,000
		STRIP PACK	20,000
96.	CAP CEPAHLEXIN 250MG	STRIP PACK	20,000
7.	TAB CHLOROQUINE PHOSPHATE-250MG	STRIP PACK	80,000
98.	COMBIPACK OF ARTESUNATE TABLETS, PYRIMETHAMINE AND SULPHADOXINE (0 TO 1 YEAR) 3 TABS OF ARTESUNATE IP 25 MG AND 1TAB OF PYREMETHAMINE (6.25MG) AND SULPHADOXINE	STRIP PACK KITS	300
99.	COMBIPACK OF ARTESUNATE TABLETS, PYRIMETHAMINE AND SULPHADOXINE (1 TO 4YEAR) 3 TABS OF ARTESUNATE IP 50 MG AND 1TAB OF PYREMETHAMINE (25MG) AND SULPHADOXINE 500MG	STRIP PACK KITS	300
100.	COMBIPACK OF ARTESUNATE TABLETS, PYRIMETHAMINE AND SULPHADOXINE (5TO 8 YEAR) 3 TABS OF ARTESUNATE IP 100 MG AND 1 TAB OF PYREMETHAMINE (37.5 MG) AND SULPHADOXINE 750MG	STRIP PACK KITS	300
101.	COMBIPACK OF ARTESUNATE TABLETS, PYRIMETHAMINE AND SULPHADOXINE (09 TO 14 YEARS) 3 TABS OF ARTESUNATE IP 150 MG AND 2 TAB OF PYREMETHAMINE (25 MG) AND SULPHADOXINE IP 500MG	STRIP PACK KITS	300
102.	COMBIPACK OF ARTESUNATE TABLETS, PYRIMETHAMINE (ABO AND SULPHADOXINE VE 14 YEARS) 3 TABS OF ARTESUNATE IP 200 MG AND 2 TAB OF PYREMETHAMINE (37.5MG) AND SULPHADOXINEIP 750 MG	STRIP PACK KITS	3,000
03.	TAB PRIMAQUINE 2.5MG	STRIP PACK	30,000
04.	TAB PRIMAQUINE 7.5MG	STRIP PACK	2,00,000
05.	CAP. AMOXYCILLIN 250mg	STRIP PACK	1,00,000
06.	CAP AMOXYCILLIN 500mg	STRIP PACK	60,000
07.	TAB. FLUCONAZOLE 150MG	STRIP PACK	3,50,000
08.	TAB. TRIMETHOPRIM 160MG + SULPHOMETHOXAZOLE 800MG	STRIP PACK	5,00,000
09.	TAB. TRIMETHOPRIM 80MG+ SULPHOMETHOXAZOLE 400MG	STRIP PACK	5,00,000
10.	TAB. ALBENDAZOLE 400MG	STRIP PACK	8,50,000
11.	TAB. AZITHROMYCIN 500MG	STRIP PACK	4,00,000
12.	TAB. CIPROFLOXACIN 250 MG	STRIP PACK	5,00,000
13.	TAB. CIPROFLOXACIN 500 MG	STRIP PACK	2,00,000
14.	TAB. LEVOFLOXACIN 500MG	STRIP PACK	2,00,000
15.	TAB. NORFLOXACIN 400MG	STRIP PACK	50,000
16.	TAB. METRONIDAZOLE 200MG	STRIP PACK	80,000
17.	TAB. METRONIDAZOLE 400MG	STRIP PACK	90,000

118.	TAB. OFLOXACIN 400MG	STRIP PACK	60,000

SYRUPS/ SUSPENSIONS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
119.	AMOXYCILLIN SYRUP 125MG/5ML	60ML BOTTLE	5,00,000
120.	AMOXYCILLIN 125 MG/ 5ML + CLAVULANIC ACID 31.25 MG/ 5ML SYRUP	30ML BOTTLE	50,000
121.	CEFIXIME SYRUP 50MG/5ML	30ML BOTTLE	5,500
122.	DIETHYL CARBAMEZAPINE SYRUP	100ML BOTTLE	10,000
123.	OSELTAMIVIR SYRUP	100ML BOTTLE	5,000
124.	CHLOROQUINE SYRUP 50MG/5ML	60 ML BOTTLE	1,500
125.	ALBENDAZOLE SUSPENSION	10ML BOTTLE	7,500
126.	PEDIATRIC COTRIMOXAZOLE SUSPENSION IP EACH 5ML CONTAINS TRIMETHOPRIM IP 40 MG SULPHAMETHOXAZOLE IP 200MG	50 ML BOTTLE	60,000

CREAMS/ OINTMENTS/ JELLIES/ GELS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tubes/ jar
127.	CLOTRIMAZOLE 1% MOUTH PAINT	15 ML BOTTLE	10,000
128.	CLOTRIMAZOLE CREAM 1% W/W	20 GM TUBE	30,000
129.	CLOTRIMAZOLE 1% DUSTING POWDER	100 GM TUBE	25,000
130.	FUCIDIC ACID CREAM 2%	10 GM TUBE	30,000
131.	SILVER SULPHADIAZINE CREAM 1% W/W	250GM JAR	1,500
132.	KETOCONAZOLE 2% CREAM	30 GM TUBE	35,000
133.	MUPIROCIN OINTMENT 2% W/W	5 GM TUBE	30,000

6. ANTIPARKINSONISM MEDICINES

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
134.	TAB. BENZHEXOL - 2MG, (TRIHEXYPHENIDYL)	STRIP PACK	20,000

7. MEDICINES AFFECTING THE BLOOD

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps/Vial/ Syringes
135.	INJ. HEPARIN SODIUM 5000 I.U / 5ML	5 MLVIAL	70
136.	INJ. ENOXAPARIN (LOW MOLECULAR WEIGHT HEPARIN SODIUM SALT) 60MG OR EQUIVALENT	P.F. SYRINGE	5,000

137.	INJ IRON SUCROSE 50MG	AMP	40,000
138.	INJ. IRON SUCROSE 100MG	AMP	30,000
139.	INJ PHYTOMENADIONE 1 MG(VIT K)	0.5ML AMP	10,000
140.	INJ. HEMOCOAGULASE ENZYME COMPLEX (EACH ML CONTAINS AQUEOUS SOLN. OF HEMOCOAGULASE ISOLATED FROM BOTHROPS JARARACA/ ATROX -0.2) ICU SOLUTION	1 ML AMP	20,000
141.	INJ. ETHAMSYLATE –125 MG /ML	AMP	1,200
142.	INJ ERYTHROPOEITIN (4,000 UNITS)	PFS	8,000
143.	INJ ERYTHROPOEITIN (10,000 UNITS)	PFS	15,000
144.	INJ. TRANEXAMIC ACID 500MG	AMP	10,000
145.	INJ FERRIC CARBOXY MALTOSE 500MGS	SINGLE	2,000
146.	INJ FERRIC CARBOXY MALTOSE 1 GM	SINGLE	2,000
147.	RECOMBINANT FACTOR VIII 250 IU	VIAL	4,800
148.	RECOMBINANT FACTOR VII 1 MG	VIAL	1,800
149.	RECOMBINANT FACTOR IX 600 IU	VIAL	2,400

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
150.	TAB. ACETYL SALICYLIC ACID 75MG	STRIP PACK	70,00,000
151.	TAB FOLIC ACID + FERROUS SULPHATE EACH FILM COATED TABLET CONTAINING DRIED FERROUS SULPHATE IP 67MG (EQUIVALENT TO 20 MG OF FERROUS IRON) + FOLIC ACID IP	STRIP PACK	6,00,000
152.	TAB. FOLIC ACID – 5MG	STRIP PACK	5,50,000
153.	TAB. TRANEXAMIC ACID	STRIP PACK	60,000

CREAMS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tubes
154.	HEPARINOID GEL / CREAM 250 I U/GM	15 GM TUBE	80,000

8. BLOOD PRODUCTS AND PLASMA SUBSTITUTES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
155.	INJ. HUMAN ALBUMIN - 20 %	100 MLBOTTLE	500
156.	PLASMA VOLUME EXPANDER	500ML BOTTLE	100

9. CARDIOVASCULAR MEDICINES

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps/Vial
157.	INJ. ADENOSINE 6MG	2 MLVIAL	700

158.	INJ. AMIODARONE-50 MG./ML.	AMP	1,000
159.	INJ. DOBUTAMINE HCL (LYOPHILIZED) -250 MG	VIAL	1,100
160.	INJ. DOPAMINE HCL-200 MG./5ML.	AMP	2,500
161.	INJ. ESMOLOL 100MG	VIAL	70
162.	INJ. NITROGLYCERINE -25mg/5ml	AMP	1,200
163.	INJ. ISOXSUPRINE HYDROCHLORIDE – 5MG/ML	AMP	12,000
164.	INJ. MEPHENTERMINE -30mg/ml	AMP	1,000
165.	INJ TENECTEPLASE 40MG	AMP	600
166.	INJ RETEPLASE 18MG	AMP	500
167.	INJ LABETALOL 5MG	AMP	880

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
168.	TAB. ATORVASTATIN - 10MG	STRIP PACK	1,00,00,000
169.	TAB. ATORVASTATIN 40MG	STRIP PACK	8,50,000
170.	TAB. ISOSORBIDE DINITRATE – 10MG.	STRIP PACK	4,00,000
171.	TAB. METOPROLOL – 25MG (EXTENDED RELEASE)	STRIP PACK	6,00,00,000
172.	TAB. METOPROLOL – 50MG (EXTENDED RELEASE)	STRIP PACK	30,00,000
173.	CAP NIFEDIPINE 5MG	STRIP PACK	5,00,000
174.	TAB CLOPIDROGEL 75 MG	STRIP PACK	25,00,000
175.	TAB. ISOXSUPRINE HYDROCHLORIDE – 40MG RETARD	STRIP PACK	7,000
176.	TAB ISOXSUPRINE HYDROCHLORIDE 10MG	STRIP PACK	3,000
177.	TAB. RAMIPRIL – 2.5MG	STRIP PACK	16,00,000
178.	TAB. HYOSCINE BUTYL BROMIDE – 10MG	STRIP PACK	17,000
179.	TAB LABETALOL 100MG	STRIP PACK	50,000
180.	TAB AMLODEPINE 5 MG	STRIP PACK	1,40,00,000
181.	TELMISARTAN 40 MG TAB	STRIP PACK	87,00,000
182.	CHLORTHALIDONE 6.25 MG	STRIP PACK	1,40,000

10. DERMATOLOGICAL MEDICINES (TOPICAL)

CREAMS/OINTMENTS/JELLIES/GELS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tubes/ bottles
183.	PERMETHRIN CREAM 5% w/w	30GM TUBE	10,000
184.	PERMETHRIN LOTION 1%	50 ML BOTTLE	1,500
185.	CLOBETASOL PROPIONATE 0.05%OINTMENT	30 GM TUBE	1,50,000
186.	FRAMYCETIN SULPHATE SKIN CREAM 1% W/W	100 GM TUBE	30,000
187.	BENZYL BENZOATE APPLICATION IP 25% W/W	500ML BOTTLE	8,000
188.	CALAMINE LOTION	60 ML BOTTLE	5,000

11. DISINFECTANTS AND ANTISEPTICS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tubes/ bottles
189.	CHLORHEXIDINE GLUCONATE 7.5% v/v + CETRIMIDE 15% w/v + ISOPROPYL ALCOHOL (HOSPITAL CONCENTRATE)	1 LITRE BOTTLE	1,000
190.	GLUTARALDEHYDE 2.45%w/v (WITH ACTIVATOR)	5 LTRE CAN	350
191.	HAND SANITIZER EACH CONTAINING CHLOROHEXIDINE GLUCONATE SOLUTION IP 2.5% W/V EQUIVALENT TO CHLOROHEXIDINE GLUCONATE 0.5%W/V ISOPROPYL ALCOHOL (AS A BASE) 70% W/V	500 ML BOTTLE	1,500
192.	POVIDONE IODINE OINTMENT 5%	15 GM TUBE	55,000
193.	POVIDONE IODINE 5% W/V TOPICAL SOLUTION	100 ML BOTTLE	1,000
194.	POVIDONE IODINE SCRUB 7.5% W/V	500ML BOTTLE	1,000
195.	POVIDONE IODINE 2%GARGLES	100 ML BOTTLE	700
196.	CONCENTRATED INSTRUMENT STERILIZING SOLUTION EACH 100GM CONTAINING GLUTARALDEHYDE 7.0 GMS + 1.6 DIHYDROXY 25 – DIOXAHEXANE 8.2 GMS + POLYMETHYLOL UREA DERIVATIVES + 17.6 GMS RUST INHIBITOR	500 ML BOTTLE	15,000
197.	PHENYLE DISINFECTANT FLUID ISI GRADE FDA APPROVED TYPE: NORMAL, CLASS: BLACK, GRADE:- 3, RWC:- MINIMUM 5.	5 LITRE HDPE CAN	50
198.	SODIUM HYPOCHLORITE 1014% OF AVAILABLE CHLORINE	1 LITRE BOTTLE	10,000
199.	FORMALDEHYDE SOLUTION I.P.	450 ML BOTTLE	700
200.	BLEACHING POWDER (STRONG AS PER ISI PACK IN DOUBLE POLYTHENE BAGS)	500 GM	15,000
201.	CHLOROXYLENOL 4.8% w/v + TERPINEOL 9% v/v + ABSOLUTE ALCOHOL (DENATURED) 13.1% v/v	5 LITR CAN	300
202.	GLYCERINE 15% + SODIUM CHLORIDE - 15% ENEMA	20 ML BOTTLE	200
203.	MAGNESIUM SUPHATE – GLYCERIN PASTE B.P	100 GM BOTTLE	2,100
204.	HYDROGEN PEROXIDE I.P.	400 ML BOTTLE	8,000
205.	BORIC ACID POWDER	500 GM PACK	1,200
206.	POTASSIUM PERMANGANATE POWDER	100 GM PACK	250

12. <u>DIURETICS</u>

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vial
207.	INJ. FRUSEMIDE – 10MG./ML.	2 ML AMP	25,000
208.	INJ. MANNITOL 20% - 100ML	100 ML BOTTLE	2,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
209.	TAB. FRUSEMIDE – 40MG	STRIP PACK	2,70,000

SYRUPS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
210.	DISODIUM HYDROGEN CITRATE SURUP1.37G/ML	100ML BOTTLE	45,000

13. GASTROINTESTINAL MEDICINES

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
211.	INJ. DICYCLOMINE HCL – 10MG/ML	2 ML AMP	30,000
212.	INJ. HYOSCINE BUTYL BROMIDE 20MG/ML	1 ML AMP	20,000
213.	INJ. METOCLOPRAMIDE HCL - 5 MG/ML	2 ML AMP	5,000
214.	INJ. PANTOPRAZOLE - 40MG	AMP/VIAL	1,50,000
215.	INJ. PROMETHAZINE - 25MG/ML	2ML AMP	5,000
216.	INJ. ONDANSETRON 2 MG/ML	AMP	80,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
217.	TAB. BISACODYL – 5MG	STRIP PACK	45,000
218.	TAB. DICYCLOMINE 10MG	STRIP PACK	3,80,000
219.	TAB. HYOSCINE BUTYL BROMIDE 10MG	STRIP PACK	17,000
220.	TAB. METOCLOPRAMIDE 10MG	STRIP PACK	12,000
221.	TAB. OMEPRAZOLE – 20MG	STRIP P ACK	5,00,000
222.	TAB. ONDANSETRON -4MG (MOUTH DISSOLVING)	STRIP PACK	6,10,000
223.	TAB. PROMETHAZINE 25MG	STRIP PACK	15,000
224.	TAB. PANTOPRAZOLE 40 MG	STRIP PACK	40,00,000
225.	TAB. SERRATIOPEPTIDASE 10MG	STRIP PACK	4,00,000

SYRUPS/ SUSPENSIONS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
226.	DOMPERIDONE SUSPENSION 1MG/ML	30 ML BOTTLE	10,000
227.	ONDANSETRON SYRUP 2MG/5ML	30 ML BOTTLE	10,000
228.	ORAL REHYDRATION SALTS (W.H.O. RECOMMENDED FORMULA)	25 GM SACHET FOR1 LITRE SOLUTION	3,00,000
229.	DICYCLOMINE HCL SUSPENSION 10MG/5ML + ACTIVATED DIMETHICONE 40MG/5ML	30 ML BOTTLE	6,000
230.	LACTULOSE SYRUP 10 MG/15 ML	100 ML BOTTLE	6,000
231.	ANTACID SUSPENSION	200ML BOTTLE	40,000

HYDROXIDE GEL I.P. 250MG, MAGNESIUM HYDROXIDE I.P 250MG AND SIMETHICONE IP 25MG

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vial
232.	INJ. PROCHLORPERAZINE HCL 12.5MG/ML	AMP	17,000

14. HORMONES, OTHER ENDOCRINE MEDICINE

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
233.	INJ. DEXAMETHASONE SODIUM PHOSPHATE 4MG/ML	2 ML VIAL	25,000
234.	INJ. HYDROCORTISONE SODIUM SUCCINATE –100 MG.	VIAL	35,000
235.	INJ. METHYLPREDNISOLONE SODIUM SUCCINATE – 500MG	VIAL	1,000
236.	INJ. METHYLPREDNISOLONE SODIUM SUCCINATE – 125MG	VIAL	6,000
237.	INJ. METHYLPREDNISOLONE SODIUM SUCCINATE – 40MG	VIAL	4,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
239.	TAB. CARBIMAZOLE 10MG	BOTTLE OF 100 TABLETS	8,000
240.	TAB DEXAMETHASONE 0.5MG	STRIP PACK	50,000
241.	TAB. METFORMIN 500MG	STRIP PACK	2,10,00,000
242.	TAB. METHYL PREDNISOLONE 8MG	STRIP PACK	1,00,000
243.	TAB. NORETHISTERONE – 5MG	STRIP PACK	1,00,000
244.	TAB. THYROXINE SODIUM – 100MCG	BOTTLE OF 100 TABLETS	1,00,000
245.	TAB. THYROXINE SODIUM – 75MCG	BOTTLE OF 100 TABLETS	50,000
246.	TAB. THYROXINE SODIUM – 25MCG	BOTTLE OF 100 TABLETS	1,30,000
247.	TAB. GLIMEPIRIDE –1MG	STRIP PACK	35,00,000
248.	TAB. GLIMEPIRIDE – 2MG	STRIP PACK	30,00,000
249.	TAB. PROGESTERONE NATURAL, MICRONISED – 100MG	STRIP PACK	13,000
250.	TAB. PROGESTERONE NATURAL, MICRONISED – 200MG	STRIP PACK	60,000
251.	TAB TENELIGLIPTIN 20 MG	STRIP PACK	35,00,000
252.	TAB. PREDNISOLONE – 5MG	STRIP PACK	20,000
253.	TAB. DEFLAZACORT 30MG	STRIP PACK	10,000
254.	TAB.EMPAGLIFLOZIN 10MG	STRIP PACK	20,000

15. BLOOD GLUCOSE TESTING STRIPS AND CORRESPONDING GLUCOMETER

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in strips
256.	BLOOD GLUCOSE TESTING STRIPS AND CORRESPONDING GLUCOMETER 1. Small, portable and user friendly device is required. Blood should not go into the Glucometer while measuring. It should be able to measure whole blood in capillary mode. 2. Minimum analytical range: 30-500 in mg/dl. 3. Accuracy: Should be as per International Standard ISO 15197- requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus. 4. Reproducibility/Precision:+/-5% 5. Display should be 48mm+ 5mm measured diagonally. 6. Battery operated electronic system. 7. Shelf life of strips: Minimum 12 months at the time of delivery to consignee. 8. Packing of strip: not more then 10/100 strips in a pack. Strip should work min 3 months after opening of strip pack. 9. Control solutions for checking reliability of strips will be supplied free of cost as & when required/regularly done at outpatient & in the hospital and attached hospitals, whenever necessary. 10. Ready availability of reagent test strips, battery & other consumables across India for Life time. 11. Glucometer and Lancets should be provided free of cost as and when required. 12. Caring case 1 nos. 13. Instruction manual, including user & technical manual, Troubleshooting guide with customer care numbers in English & Hindi. 14. Standard batteries- Qty 1 set. 15. The unit shall be capable of being stored continuously in ambient temperature of 0-50 deg. C and relative humidity of 15-90% 16. The unit and its strips shall be capable of operating continuously in ambient temperature of 10-40deg C and relative humidity of 15-90% 17. Li-ion battery operated system. 18. Should be FDA/CE or BIS approved product including auto disabled lancets. 19. Manufacturer should be ISO certified for quality standards. 20. Warranty for Glucometer Life time free replacement. In case of any defects in instrument, the same should be replaced immediately for hospitals/centers under Directorate of Health Services. 21. Training should be provided to staff/patients,	PACK OF 100 STRIPS	10,00,000

16. <u>IMMUNOLOGICALS (SERA, IMMUNOGLOBULINS & VACCINES)</u>

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/ Vial
257.	INJ ANTI SNAKE VENOM SERUM, POLYVALENT (LYOPHILLIZED) WITH SOLVENT	10 ML VIAL	8,000
258.	INJ, HEPATITIS –B VACCINE (MULTIDOSE)	10 ML VIAL	5,000
259.	INJ HEPATITIS B IMMUNOGLOBULIN	VIAL	200
260.	INJ. HUMAN ANTI D. IMMUNOGLOBULIN-300MCG	VIAL/PFS	1,100
261.	INJ. ANTI RABIES VACCINE (INTRADERMAL)	VIAL	2,00,000
262.	INJ. RABIES ANTISERUM 300 I.U./ML(ENZYME REFINED EQUINE IMMUNOGLOBULIN)	VIAL	5,500
263.	INJ. TETANUS IMMUNOGLOBULIN HUMAN-250 I.U.	VIAL	500
264.	INJ. TETANUS TOXOID ADSORBED-0.5 ML 250 I.U	0.5ML/AMP	1,50,000
265.	INJ. MMR VACCINE	SINGLE DOSE	30,000
266.	INJ. ANTI D 150 MCG	SINGLE DOSE	500

17. MUSCLE RELAXANTS (PERIPHERALLY-ACTING) AND CHOLINESTERASE INHIBITORS

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
267.	INJ. NEOSTIGMINE METHYL SULPHATE - 0.5MG/ML	1 ML AMP	2,000
268.	INJ. SUCCINYL CHOLINE - 50MG/ML	10 ML VIAL	50
269.	INJ. VECURONIUM BROMIDE - 2MG/ML	2 ML AMP	1,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
270.	TAB. BACLOFEN - 10 MG	STRIP PACK	8,000

18. OXYTOCICS AND ANTIOXYTOCICS

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
271.	INJ. METHYLERGOMETRINE-0.2 MG/ML.	1 ML AMP	1,700
272.	INJ. CARBOPROST TROMETHAMINE 250 MCG/ML.	. 1 ML AMP	500

<u>TABLETS</u>

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
273.	TAB. MIFEPRISTONE – 200MG	STRIP PACK	5,000
274.	TAB. MISOPROSTOL 200MCG	STRIP PACK	5,000
275.	TAB MISOPROSTAL 100 MCG	STRIP PACK	5,000
276.	TAB MISOPROSTAL 25 MCG	STRIP PACK	5,000
277.	TAB MISOPROSTAL 600MCG	STRIP PACK	5,000

19. MEDICINES FOR MENTAL AND BEHAVIOURAL DISORDERS

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
278.	INJ. DIAZEPAM 10MG/2ML	2 ML AMP	3,000
279.	INJ. LORAZEPAM 4MG	2 ML AMP	10,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs/gums
280.	TAB. AMITRIPTYLINE - 10MG	STRIP PACK	1,50,000
281.	TAB. AMITRIPTYLINE - 25MG.	STRIP PACK	1,50,000
282.	TAB. CHLORPROMAZINE – 100MG	STRIP PACK	30,000
283.	TAB. DIAZEPAM – 5MG	STRIP PACK	1,50,000
284.	TAB. FLUOXETINE – 20MG	STRIP PACK	10,000
285.	TAB. FLUOXETINE – 10MG	STRIP PACK	10,000
286.	TAB. IMIPRAMINE – 25MG	STRIP PACK	30,000
287.	TAB. LITHIUM CARBONATE – 300MG	STRIP PACK	30,000
288.	TAB. LORAZEPAM 2MG	STRIP PACK	15,000
289.	TAB. OLANZAPINE – 5MG	STRIP PACK	20,000
290.	TAB. ARIPIPRAZOLE – 10MG	STRIP PACK	20,000
291.	TAB. CHLORDIAZEPOXIDE -10MG	STRIP PACK	30,000
292.	TAB. DONEPEZIL 5 MG	STRIP PACK	25,000
293.	TAB. DOTHIEPIN – 75 MG	STRIP PACK	25,000
294.	TAB. ESCITALOPRAM – 10 MG	STRIP PACK	30,000
295.	TAB. ESCITALOPRAM – 20 MG	STRIP PACK	30,000
296.	TAB. NITRAZEPAM – 5 MG	STRIP PACK	6,000
297.	TAB. OXAZEPAM – 15MG	STRIP PACK	5,000
298.	TAB. QUETIAPINE 50MG	STRIP PACK	30,000
299.	TAB. QUETIAPINE 100MG	STRIP PACK	30,000
300.	TAB. RISPERIDONE 2MG	STRIP PACK	50,000
301.	TAB. SETRALINE 50MG	STRIP PACK	70,000
302.	TAB. ZOLPIDEM – 10MG	STRIP PACK	20,000

303.	TAB. ACAMPROSATE – 333MG	STRIP PACK	15,000
304.	NICOTINE POLACRILEX 2 MG GUM (CHEWING GUM)	STRIP PACK	1,00,000

20. <u>MEDICINES ACTING ON THE RESPIRATORY</u> <u>TRACT</u>

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amps
305.	INJ. ACETYLCYSTEINE 20% SOLN. 1G./5ML.	5 ML AMP	270
306.	INJ. ETOPHYLLINE + THEOPHYLLINE (EACH ML CONTAINS ETOPHYLLINE 84.7MG & THEOPHYLLINE (ANHYDROUS) IP EQUIVALENT TO THEOPHYLLINE (HYDRATED) IP-25.3MG)	2 ML AMP	2,00,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
307.	TAB. SALBUTAMOL – 2MG	STRIP PACK	50,000
308.	TAB. ETOPHYLLINE + THEOPHYLLINE (EACH TABLET CONTAINING ETOPHYLLINE 77MG + THEOPHYLLINE HYDRATED- 23MG)	STRIP PACK	15,00,000
309.	CAP. INDACATETOL 110MCG AND GLYCOPYRRONIUM 50MCG(WITH INHALER)	STRIP PACK	5,000

SYRUPS/DROPS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
310.	AMBROXOL 30MG/5ML	100 ML BOTTLE	57,000
311.	COUGH SYRUP CONTAINING AMBROXOL HYDROCHLORIDE - 30 MG GUAPHENESIN - 50 MG LORATIDINE - 5 MG EXCIPIENTS - Q.S	60 ml BOTTLE	3,00,000
312.	SYP. SALBUTAMOL 2MG/5ML	60ML BOTTLE	17,000

INHALERS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vial
313.	IPRATROPIUM BROMIDE NEBULISING SOLUTION 250MCG/ ML	15 ML VIAL	7,000
314.	IPRATROPIUM BROMIDE RESPULES 1 MG	PACK OF 20 RESPULES	5,000
315.	SALBUTAMOL 100MCG INHALER	METER DOSE INHALER	5,000
316.	SALBUTAMOL RESPIRATOR SOLUTION 5MG/ML.	15 ML VIAL	20,000
317.	BUDESONIDE RESPULES 0.5 MG	AMP	50,000

318.	LEVOSALBUTAMOL 50MCG + IPRATROPIUM BROMIDE 20MCG RESPULES	2.5 ML AMP	20,000
319.	LEVOSALBUTAMOL 1.25MG + IPRATROPIUM BROMIDE 500 MCG RESPULES	2.5 ML AMP	20,000

21. SOLUTIONS CORRECTING WATER, ELECTROLYTE AND ACID-BASEDISTURBANCES

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vial
320.	INJ. CALCIUM GLUCONATE – 10%	10 ML AMP	15,000
321.	INJ. COMPOUND SODIUM LACTATE (RINGER LACTATE - 500ML)	500ML DISPO BOTTLE	35,000
322.	INJ. ELECTROLYTE – P 500ML (MULTIPLE ELECTROLYTES & DEXTROSE INJECTION) FOR PAEDIATRIC USE 500ML	500ML BOTTLE	1,300
323.	INJ. DEXTROSE 10%W/V - 500ML	500 ML BOTTLE	6,000
324.	INJ. DEXTROSE 5% - 500ML	500 ML	6,000
325.	INJ. DEXTROSE 25% W/V - 250MG/ML	25ML AMP	5,000
326.	INJ. MAGNESIUM SULPHATE 50% W/V	2 ML AMP	4,000
327.	INJ. SODIUM BICARBONATE 8.4% W/V	25 ML AMP	2,000
328.	INJ. SODIUM CHLORIDE 0.9% - FOR NEW BORNS - 100ML	100 ML DISPOSABLE	45,000
329.	INJ. SODIUM CHLORIDE 0.9%W/V 500ML	500 ML BOTTLE	60,000
330.	INJ. SODIUM CHLORIDE 0.9% + DEXTROSE 5% -500ML	500 ML BOTTLE	18,000
331.	INJ. WATER FOR INJ 10ML	10 ML AMP	45,000
332.	INJ. ESSENTIAL AMINOACID (645 MOSMOLES / LITRE) I.V. INFUSION 250ML	250ML BOTTLE	6,000

22. <u>VITAMINS AND MINERALS</u>

INJECTABLES

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Amp/Vial
333.	INJ. VIT B1 100MG + VIT B6 50MG + VIT B12 1000MCG PER AMP	AMP	10,000
334.	INJ THIAMINE HCL (VIT. B1) 100MG/ML	AMP	5,000
335.	INJ MULTIVITAMIN INFUSION MINIMUM CONTENTS (CHOLECALCIFEROL 100IU, ALPHA TOCOPHERYL 0.5MG, VIT A 1000IU, VIT B1 5MG, VIT B2 1.4MG, VIT B6 1.5 MG, NIACINAMIDE 10MG, ASCORBIC ACID 50MG, D-PANTHENOL 2.5MG PRESERVATIVE)	AMP	15,000

TABLETS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in tabs
336.	TAB.ASCORBIC ACID(VIT-C) - 500MG	STRIP PACK	6,00,000

337.	TAB ZINC SULPHATE 20MG	STRIP PACK	1,00,000
	IRON CAPSULES		20,00,000
	EACH CAPSULE CONTAINS FERROUS FUMARATE 300mg		
338.	+ FOLIC ACID 1.5 MG + ASCORBIC ACID 75MG	STRIP PACK	
	IRON AND FOLIC ACID TABLETS (60 MG ELEMENTAL		64,00,000
CHIEF ENGE	IRON+500 MCG FOLIC ACID SUGAR COATED)(RED	Carto a compart representation of the control of th	
339.	COLOURED TABLET)	STRIP PACK	
	IRON AND FOLIC ACID (IFA) BLUE TABLET		92,00,000
	EACH SUGAR COATED TABLET CONTAINS DRIED		
	FERROUS SULPHATE IP EQUIVALENT TO FERROUS		
	IRON 60 MG AND FOLIC ACIP IP 0.5 MG. THE COLOUR OF		
340.	HE TABLET SHOULD BE BLUE.	STRIP PACK	
	IRON AND FOLIC ACID (IFA) PINK TABLET		54,00,000
	EACH SUGAR COATED TABLET CONTAINS DRIED		
	FERROUS SULPHATE IP EQUIVALENT TO FERROUS		
200	IRON 45 MG AND FOLIC ACIP IP 0.4 MG. THE COLOUR OF		
341.	HE TABLET SHOULD BE PINK.	STRIP PACK	
	TAB. B-COMPLEX (THERAPEUTIC USE) MINIMUM		1,00,00,000
	STRENGTH: VIT B1 4.5mg, VIT B2 5 MG, VIT B6 1.5MG,		
020020	VIT B12 5MG, NIACINAMIDE 45MG, CALCIUM	V. 90. 27000000004-700000000	
342.	PANTHOTHENATE 5MG	STRIP PACK	
	TAB. CALCIUM + VITAMIN D3(CONTAINING		1,00,00,000
121.00	ELEMENTAL CALCIUM 500MG + CHOLECALCIFEROL 250	Name and the same and the	
343.	IU	STRIP PACK	
344.	ARGININE SATCHETS	SINGLE	80,000

DROPS/SOLUTIONS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
345.	CONC VITAMIN A SOLUTION 1 LAKH IU/ML	100 ML BOTTLE	20,000
346.	IRON AND FOLIC ACID SYRUP EACH 1 ML OF SYRUP CONTAINS FERROUS IRON (DERIVED FROM FERROUS SULPHATE IP)20 MG AND FOLIC ACID 0.1MG .SYRUP BOTTLE SHOULD HAVE AUTO DISPENSER/DROPPER.	BOTTLE	2,50,000
347.	B-COMPLEX SYRUP EACH 5ML CONTAINS VITAMIN B1 IP 5 MG, VITAMIN B2 IP 2.5 MG, VITAMIN B6 IP 1.5MG, NIACINAMIDE IP 45 MG, D-PANTHENOL IP 5 MG IN A FLAVOURED SYRUPY BASE, APPROPRIATE OVERAGES ADDED	100ML BOTTLE	50,000
348.	SUSPENSION OF CALCIUM WITH VITAMIN D3 AND B12 (THERAPEUTIC) EACH 5ML CONTAINS VITAMIN B12 IP 2.5MCG, CALCIUM PHOSPHATE IP 0.24GMS EQUIVALENT TO CALCIUM 82 MG (AS A MIXTURE OF CALCIUM PHOSPHATE CALCULATED AS 0.21 GM CA3 (PO4)2 IN A FLVOURED SYRUPY BASE, APPROPRITE OVERAGES ADDED	100ML BOTTLE	18,000

23. EAR, NOSE AND THROAT CONDITIONS INCHILDREN

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in bottles
349.	XYLOMETAZOLINE HCL 0.1% NASAL DROPS	15 ML BOTTLE	7,000
350.	WAX DISSOLVING EAR DROPS CONTAINING PARADICHLOROBENZENE 2% W/V+ BENZOCAINE 2.5% W/V + CHLORBUTOL5% W/V+ TURPENTINE 15 % W/V	10 ML VBOTTLE	20,000

24. MEDICINES FOR OPTHALMIC USE Eye Drops/Solution

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	Quantity in Vials/ bottles
351.	HOMATROPINE EYE DROPS 2%	5 ML BOTTLE	3,000
352.	BALANCED SALT SOLUTION STERILE OPTHALMIC IRRIGATING SOLUTION GLASS BOTTLE.	250 ML GLASS BOTTLE	17,000
353.	INJ ADRENALINE IP: 1000 SINGLE DOSE	1ML AMPOULE	8,000
354.	INJ GARAMYCIN 80 MG/2ML	2 ML AMPOULE	9,000
355.	INJ 2.4% HYDROXY PROPYL METHYL CELLULOSE PREFILLED SYRINGE	3 ML PREFILLED SYRINGE	29,000
356.	INJ MOXOFLOXACIN OPTHALMIC SOLUTION 0.5 PFS 0.5 ML [INTRACAMERAL USE]	0.5ML PREFILLED SYRINGE	800
357.	CHLORAMPHENICOL,POLYMYXIN- B SULPHATE & DEXAMRTHASONE 0.1% SODIUM PHOSPHATE EYE OINTMENT	5 GRAM TUBE	20,000
358.	DORZOLAMIDE EYE DROPS 2%	5 ML BOTTLEe	2,000
359.	CHLOROMYCETIN APPLICATION	100 APPLICAPS IN 1 BOTTLE	200
360.	PARACAIN EYE DROPS	5 ML BOTTL	3,000

Dr. Rupa Naik

Director of Health Services

ANNEXURE -B SURGICALS - I

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	QUANTITY IN SINGLE UNIT
١.	ADHESIVE TAPE 7.5cm X 5 MTS.	ROLL	6,000
2.	AUTOCLAVE LABEL (CHEMICAL INDICATOR TO CHECK STERILISATION)	ROLL OF 500 LABELS	300
3.	COTTON CREPE BANDAGE - 10cm X 4 mts.	ROLL	20,000
4.	COTTON WOOL ABSORBENT – 500gms (Net)	ROLL	20,000
5.	ELASTIC ADHESIVE BANDAGE – 10cm X 4mts	ROLL	7,000
6.	GAUZE ABSORBENT- 90 cms X 16 mts (AS PER SCHEDULE F II ACT AND RULES)	PACKET	20,000
7.	GAUZE BANDAGE – 6 cms X 4 mts (LOOSE WOVEN STARCHED FOR P.O.P.)	PACK OF 12	1,50,000
8.	HAEMOSTATIC GELATIN SPONGE- 70 x50x10 mm	ROLL	180
9.	HYPO ALLERGENIC SURGICAL TAPE 1 "	ROLL	25,000
10.	PLASTER OF PARIS BANDAGE 10 cms X 2.7 mts	ROLL	8,000
11.	PLASTER OF PARIS BANDAGE 15 cms X 2.7 mts	ROLL	8,000
12.	PLASTER OF PARIS CAST PADDING ROLLS (ORTHOPAEDIC) -15CMS	ROLL	20,000
13.	PLASTER OF PARIS CAST PADDING ROLLS (ORTHOPAEDIC) – 10CMS	ROLL	10,000
14.	BRAIDED AND COATED SYNTHETIC ABSORBABLE STERILIZED SURGICAL NEEDLED SUTURE – 1, 90CM 40MM ½ CIRCLE ROUND BODIED HEAVY(CODE-2347) OR EQUIVALENT	PACK OF 12 (BOX)	200
15.	BRAIDED AND COATED SYNTHETIC ABSORBABLE STERILIZED SURGICAL NEEDLED SUTURE - 1-0, 90CM 40MM ½ CIRCLE ROUND BODIED (CODE- 2346) OR EQUIVALENT	PACK OF 12 (BOX)	110
16.	BRAIDED AND COATED SYNTHETIC ABSORBABLE STERILIZED SURGICAL NEEDLED SUTURE – 2-0, 90CM 30MM ½ CIRCLE ROUND BODIED (CODE- 2317) OR EQUIVALENT	PACK OF 12 (BOX)	450
17.	BRAIDED AND COATED SYNTHETIC ABSORBABLE STERILIZED SURGICAL NEEDLED SUTURE – 2-0, 70CM 40MM ½ CIRCLE ROUND BODIED (CODE- 2345) OR EQUIVALENT	PACK OF 12 (BOX)	51
18.	BRAIDED AND COATED SYNTHETIC ABSORBABLE STERILIZED SURGICAL NEEDLED SUTURE - 3-0, 70CM 20MM ½ CIRCLE ROUND BODIED (CODE- 2437) OR EQUIVALENT	PACK OF 12 (BOX)	281
19.	BRAIDED AND COATED SYNTHETIC ABSORBABLE STERILIZED SURGICAL NEEDLED SUTURE- 4-0, 70CM 16MM 3/8 CIRCLE PRIME CUTTING BODY (CODE- 2443) OR EQUIVALENT	PACK OF 12 (BOX)	200
20.	CATGUT CHROMIC ABSORBABLE NEEDLED SUTURE 3-0, 76CM, 20MM, ½ CIRCLE ROUND BODIED (CODE- 4237) OR EQUIVALENT	PACK OF 12 (BOX)	70
21.	CATGUT CHROMIC ABSORBABLE NEEDLED SUTURE 2-0, 76CM, 30MM, ½ CIRCLE ROUND BODIED (CODE- 4241) OR EQUIVALENT	PACK OF 12 (BOX)	120
22.	CATGUT CHROMIC ABSORBABLE NEEDLED SUTURE 1-0, 76CM, 30MM, ½ CIRCLE ROUND BODIED (CODE- 4242) OR EQUIVALENT	PACK OF 12 (BOX)	300
23.	BRAIDED BLACK SILK NON ABSORBABLE SURGICAL NEEDLED SUTURE 2-0, 76CM, 25MM, ½ CIRCLE TAPER CUT (CODE- 5670) OR EQUIVALENT	PACK OF 12 (BOX)	300
24.	BRAIDED BLACK SILK NON ABSORBABLE SURGICAL NEEDLED SUTURE 1-0, 90CM, 30MM, ½ CIRCLE, ROUND BODIED (CODE -5332) OR EQUIVALENT	PACK OF 12 (BOX)	60

25.	BRAIDED BLACK SILK NON ABSORBABLE SURGICAL NEEDLED SUTURE 2-0, 90CM, 30MM, ½ CIRCLE, ROUND BODIED (CODE -5331) OR EQUIVALENT	PACK OF 12 (BOX)	300
26.	BRAIDED BLACK SILK NON ABSORBABLE NEEDLED SUTURE – 3-0, 16MM 90CM 3/8 CIRCLE CUTTING (CODE-5003) OR EQUIVALENT	PACK OF 12 (BOX)	216
27.	BRAIDED BLACK SILK NON ABSORBABLE NEEDLED SUTURE– 4-0, 16MM 90CM 3/8 CIRCLE CUTTING (CODE – 5000) OR EQUIVALENT	PACK OF 12 (BOX)	60
28.	MONOFILAMENT POLYPROPYLENE BLUE NON ABSORBABLE NEEDLED SUTURE 1 40MM,70CM ½ CIRCLE HEAVY ROUND BODIED (CODE - 843) OR EQUIVALENT	PACK OF 12 (BOX)	200
29.	MONOFILAMENT POLYPROPYLENE BLUE NON ABSORBABLE NEEDLED SUTURE 2-0 30MM,90CM ½ CIRCLE ROUND BODIED(CODE - 844) OR EQUIVALENT	PACK OF 12 (BOX)	200
30.	MONOFILAMENT POLYPROPYLENE BLUE NON ABSORBABLE NEEDLED SUTURE 1-0 30MM,90CM ½ CIRCLE ROUND BODIED (CODE - 846) OR EQUIVALENT	PACK OF 12 (BOX)	200
31.	MONOFILAMENT POLYPROPYLENE BLUE NON- ABSORBABLE NEEDLED SUTURE 4-0 16MM 70CM 1/2 CIRCLE, ROUND BODIED (CODE-849) OR EQUIVALENT	PACK OF 12 (BOX)	200
32.	MONOFILAMENT POLYPROPYLENE BLUE NON- ABSORBABLE NEEDLED SUTURE 3-0 20MM,90CM ½ CIRCLE ROUND BODIED (CODE-887) OR EQUIVALENT	PACK OF 12 (BOX)	300
33.	MONOFILAMENT POLYAMIDE NYLON 1(LOOP), 48mm, ½ CIRCLE, HEAVY ROUND BODIED, LOOP LENGTH 1.5M – (CODE- 3348) OR EQUIVALENT	PACK OF 12 (BOX)	200
34.	MONOFILAMENT POLYAMIDE BLACK NYLON NON ABSORBABLE STERILISED SURGICAL NEEDLE SUTURE 2-0 70CM, 45MM, 3/8 CIRCLE, REVERSE CUTTING (CODE-3336) OR EQUIVALENT	PACK OF 12 (BOX)	50
35.	VICRYL OS POLYGLYCOLIC ACID SUTURE MATERIAL1-0	SINGLE	200
36.	SUTURING NEEDLES FOR MORTUARY ROUND BODIED SIZE 4	PACK OF 6 (BOX)	200
37.	10-0 PROLENE NON ABSORBABLE SURGICAL SUTURE (0.2 METRIC) 20 CM, DOUBLE ARMED SPATULA, STRAIGHT NEEDLE	PACK OF 6 (BOX)	60
38.	STERILIZED SURGICAL NEEDLED SUTURE BRAIDED SILK BLACK 4-0 SILK, (1.5 METRIC) 90 CM 16 MM 3/8 CIRCLE CUTTING	PACK OF 6 (BOX)	200
39.	10-0 NYLON, NON ABSORBABLE SURGICAL SUTURE (0.2 METRIC) 30 CM SPATULA , DOUBLE ARMED	PACK OF 6 (BOX)	130

SURGICALS – II

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	QUANTITY IN SINGLE UNIT
40.	AIRWAYS GUEDEL SIZE NO. 1	SINGLE UNIT	120
41.	AIRWAYS GUEDEL SIZE NO. 2	SINGLE UNIT	160
42.	AIRWAYS GUEDEL SIZE NO. 3	SINGLE UNIT	160
43.	AIRWAYS GUEDEL SIZE NO. 4	SINGLE UNIT	125
44.	CHEST LEADS (ELECTRODES)	SINGLE UNIT	5,500
45.	CLOSED WOUND SUCTION SET :- FG 14	SINGLE UNIT	55
46.	CLOSED WOUND SUCTION SET:- FG 12	SINGLE UNIT	85
47.	CLOSED WOUND SUCTION SET:- FG 10	SINGLE UNIT	30

48.	COMBINED SPINAL EPIDURAL SETS SIZE – 16G	SINGLE UNIT	200
19.	COMBINED SPINAL EPIDURAL SETS SIZE – 18G	SINGLE UNIT	200
50.	CORD CLAMPS DISPOSABLE (PAEDIATRIC)	SINGLE UNIT	5,000
1.	DISPOSABLE OXYGEN MASK (ADULT) PLAIN	SINGLE UNIT	15,000
52.	DISPOSABLE OXYGEN MASK (PAEDIATRIC) PLAIN	SINGLE UNIT	15,000
53.	DISPOSABLE NEEDLES – SIZE- 22 X 1"	SINGLE UNIT	15,000
54.	DISPOSABLE NEEDLES – SIZE- 23 X 1"	SINGLE UNIT	20,000
55.	DISPOSABLE NEEDLES – SIZE- 26 X 1/2"	SINGLE UNIT	1,00,000
56.	DISPOSABLE NEEDLES – SIZE- 26 X 11/2"	SINGLE UNIT	20,000
57.	DISPOSABLE NEEDLE 24 X 1"	SINGLE UNIT	1,00,000
58.	SUTURING NEEDLES ½ CIRCLE ROUND BODIES –NO 8 (STAINLESS STEEL)	PACK OF 6	150
59.	SUTURING NEEDLES ½ CIRCLE ROUND BODIES –NO 9 (STAINLESS STEEL)	PACK OF 6	150
60.	SUTURING NEEDLES ½ CIRCLE ROUND BODIES –NO 10 (STAINLESS STEEL)	PACK OF 6	150
61.	SUTURING NEEDLES ½ CIRCLE ROUND BODIES –NO 12 (STAINLESS STEEL)	PACK OF 6	150
62.	SUTURING NEEDLES ½ CIRCLE ROUND BODIES –NO 14 (STAINLESS STEEL)	PACK OF 6	150
63.	SUTURING NEEDLES ½ CIRCLE ROUND BODIES –NO 16 (STAINLESS STEEL)	PACK OF 6	150
64.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 6 (STAINLESS STEEL)	PACK OF 6	150
65.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 8 (STAINLESS STEEL)	PACK OF 6	150
66.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 9 (STAINLESS STEEL)	PACK OF 6	150
67.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 10 (STAINLESS STEEL)	PACK OF 6	150
68.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 12 (STAINLESS STEEL)	PACK OF 6	150
69.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 14 (STAINLESS STEEL)	PACK OF 6	150
70.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 16 (STAINLESS STEEL)	PACK OF 6	150
71.	SUTURING NEEDLES ½ CIRCLE TRIANGULAR CUTTING EDGE - NO. 18 (STAINLESS STEEL)	PACK OF 6	150
72.	SUTURING NEEDLES STRAIGHT CUTTING EDGENO. 7 (STAINLESS STEEL)	PACK OF 6	150
73.	SUTURING NEEDLES STRAIGHT CUTTING EDGENO. 8 (STAINLESS STEEL)	PACK OF 6	150
74.	SUTURING NEEDLES STRAIGHT CUTTING EDGENO. 9 (STAINLESS STEEL)	PACK OF 6	150
75.	EPIDURAL CATHETERIZATION SET WITH TUOHY TYPE	SINGLE	700
76.	NEEDLE SIZE - 16 G EPIDURAL CATHETERIZATION SET WITH TUOHY TYPE	UNIT SINGLE	700
77.	NEEDLE SIZE - 18 G ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK)	UNIT SINGLE	500
78.	CUFFED SIZE – 5 ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK)	UNIT SINGLE	500
79.	CUFFED SIZE – 5.5 ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK)	UNIT SINGLE	500
80.	CUFFED SIZE – 6 ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK)	UNIT	500

	CUFFED SIZE – 6.5	UNIT	
1.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 7	SINGLE UNIT	500
32.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 7.5	SINGLE UNIT	500
3.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 8	SINGLE UNIT	500
34.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 8.5	SINGLE UNIT	500
85.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 9	SINGLE UNIT	500
36.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 9.5	SINGLE UNIT	500
37.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) CUFFED SIZE – 10	SINGLE UNIT	500
38.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 2	SINGLE UNIT	500
89.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 2.5	SINGLE UNIT	500
90.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 3	SINGLE UNIT	500
91.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 3.5	SINGLE UNIT	500
92.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 4	SINGLE UNIT	500
93.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 4.5	SINGLE UNIT	500
94.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 5	SINGLE UNIT	500
95.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 5.5	SINGLE UNIT	500
96.	ENDOTRACHEAL TUBES PVC TRANSPARENT (CE MARK) UNCUFFED SIZE – 6.5	SINGLE UNIT	500
97.	2 WAY FOLLEYS CATHETER – BALLOON CAPACITY 30 CC. SIZE – 12	SINGLE UNIT	500
98.	2 WAY FOLLEYS CATHETER – BALLOON CAPACITY 30 CC. SIZE – 14	SINGLE UNIT	500
99.	2 WAY FOLLEYS CATHETER – BALLOON CAPACITY 30 CC. SIZE – 16	SINGLE UNIT	500
100.	2 WAY FOLLEYS CATHETER – BALLOON CAPACITY 30 CC. SIZE-18	SINGLE UNIT	500
101.	I.V. CANNULA SIZE-18	SINGLE UNIT	20,000
102.	I.V. CANNULA SIZE-20	SINGLE UNIT	70,000
103.	I.V. CANNULA SIZE-22	SINGLE UNIT	80,000
104.	I.V. CANNULA SIZE-24	SINGLE UNIT	30,000
105.	I.V. CANNULA SIZE-26	SINGLE UNIT	10,000
106.	INFANT FEEDING TUBES NO. 5 (WITH MARKING)	SINGLE UNIT	500
107.	INFANT FEEDING TUBES NO. 6 (WITH MARKING)	SINGLE UNIT	1,500
108.	INFANT FEEDING TUBES NO. 7 (WITH MARKING)	SINGLE UNIT	800
109.	INFANT FEEDING TUBES NO. 8 (WITH MARKING)	SINGLE UNIT	1000
110.	INFANT FEEDING TUBES NO. 9 (WITH MARKING)	SINGLE UNIT	100
111.	INFANT FEEDING TUBES NO. 10 (WITH MARKING)	SINGLE UNIT	500
112.	INFUSION SETS (DISPOSABLE) I.V. FILTER AS PER ISI SPECIFICATIONS STERILE NON PYROGENIC	SINGLE	22,000

113.	MICRO DRIP SETS DISPOSABLE (STERILE, NON-TOXIC, NON-PYROGENIC)	SINGLE UNIT	10
114.	NEEDLE LUMBER PUNCTURE STERILE DISPOSABLE (SPINAL NEEDLE) SIZE – 22	SINGLE UNIT	200
115.	NEEDLE LUMBER PUNCTURE STERILE DISPOSABLE (SPINAL NEEDLE) SIZE – 23	SINGLE UNIT	200
116.	NEEDLE LUMBER PUNCTURE STERILE DISPOSABLE (SPINAL NEEDLE) SIZE – 24	SINGLE UNIT	200
117.	NEEDLE LUMBER PUNCTURE STERILE DISPOSABLE (SPINAL NEEDLE) SIZE – 25	SINGLE UNIT	2000
118.	NEEDLE LUMBER PUNCTURE STERILE DISPOSABLE (SPINAL NEEDLE) SIZE – 26	SINGLE UNIT	2000
119.	STERILE SURGICAL DISPOSABLEGLOVES IN PAIRS(PREPOWDERED AND MICROROUGH) SIZE 6"	PAIRS	50,000
120.	STERILE SURGICAL DISPOSABLEGLOVES IN PAIRS(PREPOWDERED AND MICROROUGH) SIZE 61/2 "	PAIRS	3,00,000
121.	STERILE SURGICAL DISPOSABLEGLOVES IN PAIRS(PREPOWDERED AND MICROROUGH) SIZE 7"	PAIRS	3,00,000
122.	STERILE SURGICAL DISPOSABLE GLOVES IN PAIRS (PREPOWDERED AND MICROROUGH) SIZE 71/2"	PAIRS	1,00,000
123.	NON STERILE SURGICAL LATEX GLOVES IN PAIRS SIZE (SMALL)	SINGLE UNIT	1,00,000
124.	NON STERILE SURGICAL LATEX GLOVES IN PAIRS SIZE (MEDIUM)	SINGLE UNIT	1,00,000
125.	NON STERILE SURGICAL LATEX GLOVES IN PAIRS SIZE (LARGE)	SINGLE UNIT	1,00,000
126.	PAEDIATRIC DRIP SET WITH BURETTE	SINGLE UNIT	120
127.	TISSUE SEPARARTING MULTILAYER MESH FOR INTRA- ABDOMINAL LAPAROSCOPIC VENTRAL HERNIA REPAIR. SOFT POLYPROPYLENE MESH CLUBBED WITH POLYDIOXANONE LAYERAND HAS AN OXIDIZED REGENERATED CELLULOSE ON VISCERALSIDE 10 CM x 15 CM	SINGLE UNIT	100
128.	ABSORBABLE TACKER TWO-POINT ABSORBABLE FIXATION DEVICE FOR LAP HERNIA REPAIR, TRIGGER SQUEEZE MECHANICAL DEVICE WITH STRAIGHT CANNULA, PRE-LOADED WITH 25 ABSORBABLE STRAPS WHICH ARE MADE OF A BLEND OF POLYDIAXANONE DYED WITH D &C VIOLET NO.2 AND (-) LACTIDE/GLYCOSIDE COPOLYMER. INSERTED LENGTHS OF STRAPS SHOULD BE 6.7 MM	SINGLE UNIT	100
129.	RYLES TUBE – STERILE DISPOSABLE SIZE – 10	SINGLE UNIT	500
130.	RYLES TUBE – STERILE DISPOSABLE SIZE – 12	SINGLE UNIT	1,000
131.	RYLES TUBE – STERILE DISPOSABLE SIZE – 14	SINGLE UNIT	2,500
132.	RYLES TUBE – STERILE DISPOSABLE SIZE – 16	SINGLE UNIT	2,200
133.	RYLES TUBE – STERILE DISPOSABLE SIZE – 18	SINGLE UNIT	600
134.	SCALP VEIN SET DISPOSABLE (STERILE NON TOXIC NON PYROGENIC THIN WALLED WITH SILICONISED NEEDLE) – SIZE-G-20	SINGLE UNIT	1,500
135.	SCALP VEIN SET DISPOSABLE (STERILE NON TOXIC NON PYROGENIC THIN WALLED WITH SILICONISED NEEDLE) – SIZE-G-21	SINGLE UNIT	1,500
136.	SCALP VEIN SET DISPOSABLE (STERILE NON TOXIC NON PYROGENIC THIN WALLED WITH SILICONISED NEEDLE) – SIZE-G-22	SINGLE UNIT	1,500
137.	SCALP VEIN SET DISPOSABLE (STERILE NON TOXIC NON PYROGENIC THIN WALLED WITH SILICONISED NEEDLE) – SIZE-G-23	SINGLE UNIT	11,000
138.	SCALP VEIN SET DISPOSABLE (STERILE NON TOXIC NON PYROGENIC THIN WALLED WITH SILICONISED NEEDLE) – SIZE-G-24	SINGLE UNIT	2,000

139.	SCALP VEIN SET DISPOSABLE (STERILE NON TOXIC NON PYROGENIC THIN WALLED WITH SILICONISED NEEDLE) – SIZE-G-25	SINGLE UNIT	1,500
140.	STERILE DISPOSABLE BLOOD COLLECTION BAGS (SINGLE) 350ML	SINGLE UNIT	50,000
141.	STERILE DISPOSABLE BLOOD TRANSFUSION SET	SINGLE UNIT	1,50,000
142.	STERILE DISPOSABLE HYPODERMIC SYRINGE – 1 ML WITH NEEDLE 26GX½ INCH	SINGLE UNIT	2,00,000
143.	STERILE DISPOSABLE HYPODERMIC SYRINGE – 2 ML WITH NEEDLE 23GX1 INCH	SINGLE UNIT	10,00,000
144.	STERILE DISPOSABLE HYPODERMIC SYRINGE – 5 ML WITH NEEDLE 23GX1 INCH	SINGLE UNIT	10,00,000
145.	STERILE DISPOSABLE HYPODERMIC SYRINGE– 10 ML WITH NEEDLE 21GX1½ INCH	SINGLE UNIT	3,00,000
146.	STERILE DISPOSABLE HYPODERMIC SYRINGE– 20 ML WITH NEEDLE 21GX1½ INCH	SINGLE UNIT	20,000
147.	STERILE DISPOSABLE HYPODERMIC SYRINGE WITH-50ML WITH NEEDLE 23GX1 INCH	SINGLE UNIT	20,000
148.	DISPOSABLE INSULIN SYRINGES 40IU WITH NEEDLE	SINGLE UNIT	50,000
149.	STERILE, NON TOXIC, NON – PYROGENIC DISPOSABLE PPD SYRINGE (TUBERCULIN SYRINGE) WITH NEEDLE 1 ML	SINGLE UNIT	50,000
150.	SUCTION CATHETER STERILE DISPOSABLE -SIZE 6	SINGLE UNIT	1,200
151.	SUCTION CATHETER STERILE DISPOSABLE -SIZE 8	SINGLE UNIT	1,200
152.	SUCTION CATHETER STERILE DISPOSABLE -SIZE – 10	SINGLE UNIT	1,000
153.	SUCTION CATHETER STERILE DISPOSABLE -SIZE – 12	SINGLE UNIT	1,500
154.	SUCTION CATHETER STERILE DISPOSABLE -SIZE – 14	SINGLE UNIT	1,000
155.	SUCTION CATHETER STERILE DISPOSABLE -SIZE – 16	SINGLE UNIT	500
156.	SURGICAL BLADES SIZE :- 10	SINGLE UNIT	5,000
157.	SURGICAL BLADES SIZE :- 11	SINGLE UNIT	6,000
158.	SURGICAL BLADES SIZE :- 15	SINGLE UNIT	6,000
159.	SURGICAL BLADES SIZE :- 20	SINGLE UNIT	6,000
160.	SURGICAL BLADES SIZE :- 21	SINGLE UNIT	5,000
161.	SURGICAL BLADES SIZE :- 22	SINGLE UNIT	2,000
162.	SURGICAL BLADES SIZE :- 23	SINGLE UNIT	2,000
163.	SURGICAL BLADES SIZE :- 24	SINGLE UNIT	2,000
164.	THREE WAY STOP COCK JUNCTION FOR INFUSION AND PRESSURE MONITORING (STERILE DISPOSABLE)	SINGLE UNIT	10,000
165.	URO BAGS STERILE DISPOSABLE (PAEDIATRIC)	SINGLE UNIT	5,000
166.	URO BAGS STERILE DISPOSABLE	SINGLE UNIT	5,000
167.	DISPOSABLE NEBULISATION MASK (PAEDIATRIC)	SINGLE UNIT	2,000
168.	DISPOSABLE NEBULISATION MASK (ADULT)	SINGLE UNIT	5,000
169.	RED GLOVES 7 CM	SINGLE UNIT	10,000
170.	RED GLOVES 8 CM	SINGLE UNIT	10,000

171.	COTTON THROAT SWABS	SINGLE UNIT	2,000
172.	ADULT BAINS CIRCUIT	SINGLE UNIT	150
173.	PAEDIATRIC JR CIRCUIT	SINGLE UNIT	150
174.	URINE COLLECTING BAGS NEONATAL	SINGLE UNIT	5,000
175.	DISPOSABLE FACE MASK THREE LAYERED (WITH ELASTIC EAR LOOPS)	SINGLE UNIT	2,00,000
176.	FACE MASK N95(WITHOUT RESPIRATOR)	SINGLE UNIT	60,000
177.	IRIS HOOK[1 BOX CONTAINS 5 STERILE IRIS RETRACTORS]	BOX OF 05	200

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ANNEXURE -C

CHEMICALS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	QUANTITY IN SINGLE UNIT
1.	DEXTROSE MONOHYDRATE I.P. 82.5 GM	SINGLE UNIT	7,000
2.	DEXTROSE MONOHYDRATE I.P. 75 GM (ANHYDROUS)	SINGLE UNIT	15,000
3.	GLYCERIN I.P 450 GM	SINGLE UNIT	215
4.	BLEACHING POWDER(STRONG AS PER ISI PACK IN DOUBLE PLYTHENE BAGS) 500 GM	SINGLE UNIT	5,000
5.	TINCTURE BENZOIN COMPOUND I.P. 400 ML	SINGLE UNIT	1,500

CHEMICALS (NON-NLEM Day to day USE)

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	QUANTITY IN SINGLE UNIT
6.	TURPENTINE OIL B.P. 500 ML	SINGLE UNIT	25
7.	WHITE SOFT PARAFFIN I.P. (VASELINE) 250 GM	SINGLE UNIT	200

MISCELLANOUS

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	QUANTITY IN SINGLE UNIT
8.	ECG ELECTRODE GEL 250 ML	SINGLE UNIT	4,000
9.	ULTRA SOUND GEL IN COLLAPSIBLE PACK WITH NOZZLE250 ML BOTTLE	SINGLE UNIT	1,100
10.	ULTRA SOUND GEL 5 KG PACK	SINGLE UNIT	500
11.	INTRA ORAL PERIAPICAL X-RAY FILMS (BOX OF 150) 31 X 41 MM-ADULT SIZE 2 F SPEED IP21	BOX	40
12.	INTRA ORAL PERIAPICAL X-RAY FILMS (BOX OF 100) 22 X 35 MM-CHILD SIZE 0 F SPEED IP 21	BOX	10

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ANNEXURE -D

SR. NO.	DESCRIPTION OF THE ITEM	PACKING	QUANTITY IN SINGLE UNIT
1.	TEMEPHOS	LITRES	1,000
2.	MLO (MALARIAL LARVICIDAL OIL)	LITRES	600
3.	PYRETHRUM EXTRACT 2%	LITRES	600
	R.D.T. Kits (Bivalent Malaria) Specifications Description of the Test Kit The Bivalent Rapid Diagnostic Test (RDT) for Malaria should comprise of test card (cassette) and reagents including buffer solution in a dropping bottle. The test kit should be able to rapidly diagnose both <i>P. falciparum</i> and <i>P. vivax</i> . The test should be based on the principle of capture of parasite antigen from blood using monoclonal antibodies specific for antigen targets.	KITS	50,000
	Each test kit should contain all the materials required for performing the test including individually packed sterile lancets for pricking, heparinized capillary tubes (diameter -1 mm) with relevant markings and reaction tubes with stand/ wells as required. The manufacturer should have specified International Organization for Standardization [ISO] certification. One should be able to perform the test with the blood taken by finger prick of the patient.		
4.	Temperature stability data: information on thermal stability data for the lab product should be available Type of RDT — The RDT should be able to detect P.falciparumHistidine-Rich Protein-2 (HRP2) and P. vivax Lactate Dehydrogenase (pLDH) and not aldolase.		
	RDT Performance criteria: The Products should conform to the following set of criteria (A-D), based on the results of the evaluation of the WHO Malaria RDT Product Testing: a) For the detection of <i>Plasmodium falciparum(Pf)</i> in all transmission settings the panel detection score (PDS) against Pf samples should be at least 75% at 200 parasites/mt. b) For the detection of <i>Plasmodium vivax (Pv)</i> in all transmission settings the panel detection score (PDS) against Pv samples should be at least 75% at 200 parasites/4. c) The false positive rate should be less than 10% d) The invalid rate should be less than 5%		
	Each lot of RDT should be tested at a designated lot testing laboratory by using WHO protocol at the time of delivery. Only those lots with PASS report will be accepted for delivery. NS1 ELISA kits	KITS	200
5.	Specifications (1) The ELISA kit should be designed for qualitative detection of dengue NS1 antigen of all 4 dengue serotypes in human		

	W. Carlotte and Ca
T	serum.
(2)	The kit should be provided with the following materials and reagents: (a) Anti- NS1 Antibody Coated BreakwayMicrowells (12*8=96 wells). Desiccant should be provided for storing the unused microwells which are to be resealed immediately.
	(b) Horseradish peroxidase conjugatedAnti- NS1monoclonalantibodywithpreservatives (c) Chromogenic substrate in buffer (d) Positive Control in the form of recombinant antigen with preservatives and antibiotics (e) Negative control in the form of confirmed negative human serum with preservatives and antibiotics (f) Calibrators in the form of recombinant antigen with preservatives and antibiotics (g) Sample diluents (h) Wash buffer
(3)	The time required for performing the test for detection of dengue NS1 antigen by ELISA should range between 2-4 hours.
(4)	The ELISA kit for detection of dengue NS1 antigen should have a sensitivity of >90% and a specificity of >95% taking RT-PCR as the gold standard.

(5) The kit should have a shelf-life of at least 6 months when stored at an ambient temperature of 2°C - 8°C.

(6) Transportation should be under cold chain.

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