## **APMSIDC**

# **TENDER NO: 150**

**PROCUREMENT & SUPPLY OF REAGENTS** 

**APMSIDC:: DRUGS WING** 

2022-23

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TENDER NO: -150/APMSIDC/MEDICINE WING/2022-23

### TENDER FOR SUPPLY OF REAGENTS

To

# ANDHRA PRADESH MEDICAL SERVICES & INFRASTRUCTURE DEVELOPMENT CORPORATION

### **NO REVERSE AUCTION**

ANDHRA PRADESH MEDICAL SERVICES & INFRASTRUCTURE DEVELOPMENT CORPORATION

(AN ENTERPRISE OF GOVT. OF A.P.), Plot No.9, Survey No.49, IT Park, Mangalagiri, Guntur District – 522 503. ANDHRA PRADESH

URL: http://msidc.ap.nic.in

### **TENDER SCHEDULE**

S. No	Information	Details
1	Bid Reference	150/APMSIDC/MEDICINE WING/ 2022-23
2	Date and time for downloading bid document	From 24-FEB-2023, 09:30 pm
3	Prebid Meeting/Queries	<u>Venue</u> : Conference Hall, APMSIDC, 3 <sup>rd</sup> floor, Mangalagiri. <u>Date &amp; Time</u> : 01-Mar-2023, 11:00AM. <u>Email</u> : Submit your Query through email till 01-Mar-2023 before 05:00 PM to email <b>tenders.apmsidc@gmail.com</b> with subject: Prebid Queries for T NO 150 ( Reagents ).
4	Last date and time for uploading Documents	20-MAR-2023 at 5.00 pm
5	Date and time of opening of Online technical bids	20-MAR-2023 at 5.01 pm
6	Last date and time of submission of offline documents and SAMPLES	20-MAR-2023 at 5.00 pm
7	Tender Processing Fee	Rs. 12,000 in the form of Demand Draft in the name of The Managing Director, APMSIDC, Mangalagiri./NEFT/RTGS (Non-Refundable)
8	Earnest Money Deposit (EMD)	The Earnest Money Deposit (EMD) in the form of Demand Draft for <b>Rs.3,00,000/-</b> in favour of Managing Director, APMSIDC, Mangalagiri, Guntur district/Online/NEFT/RTGS
9	E-mail	tenders.apmsidc@gmail.com, apmsidc.gm@gmail.com
10	Contact number	General Manager- Drugs: 8978680705 Pharmacist : 8978680766
11	APMSIDC Bank Details	Account Holder Name: The Managing Director, APMSIDC, Account No :142410011000314, IFSC Code: UBIN0803669, Bank Name: Union Bank (Formerly Andhra Bank), Branch Name: Mangalagiri, Guntur District, Andhra Pradesh.

The tender document can be downloaded free of cost from the e-Procurement Portal https://tender.apeprocurement.gov.in/ and from the website of APMSIDC www.msidc.ap.nic.in.

NOTE: LATE TENDER OR POSTAL DELAY ARE NOT ACCEPTABLE

<sup>\*</sup>In case of an unscheduled holiday on the prescribed tender opening date, the tender shall be opened on the next working day at the same venue and time.

#### **ONLINE TENDER FOR THE SUPPLY OF REAGENTS**

APMSIDC is responsible for procurement and supply of all essential Medicines & Reagents to the Government Health facilities of A.P., to ensure availability of medicines on free of cost. The main functions of the Corporation are Construction & Maintenance of Hospital Buildings. Further, the Procurement and distribution of Drugs, Surgical& Consumable and Equipment is also entrusted to this Corporation by the Government (Medical and Health Department). The Corporation is functioning on No Profit and No Loss basis.

**Purchaser/Tender Inviting Authority** – Managing Director, APMSIDC, Mangalagiri-522503, Guntur District, Andhra Pradesh(hereinafter referred as Tender Inviting Authority unless the context otherwise requires).

**Purchaser/Tender Accepting Authority** – Managing Director, APMSIDC, (hereinafter referred as APMSIDC unless the context otherwise requires).

Tender Inviting Authority invites Tender for the supply of Reagents to APMSIDC.

#### **TENDER CONDITIONS**

#### A. GENERAL CONDITIONS:

- 1. At any time prior to the last date of submission of online bid, Tender Inviting Authority may, for any reason, whether on own initiative or in response to a clarification requested by a prospective Tenderer, may modify the condition in Tender documents by an amendment uploading on website on <a href="mailto:msidc.ap.nic.in">msidc.ap.nic.in</a>; and AP Procurement portal i.e. <a href="mailto:apeprocurement.gov.in">apeprocurement.gov.in</a> will be binding on them. In order to provide reasonable time to take the amendment into account in preparing their bid, Tender Inviting Authority may at discretion, extend the date and time for submission of online bid.
- Any person who has downloaded the tender document should watch for amendment, if any, on the website <u>msidc.ap.nic.in</u>; and AP Procurement Portal i.e. <u>apeprocurement.gov.in</u> for which APMSIDC will not issue any separate communication to them.
- 3. During tender or price agreement period, if L1 bidder is debarred/deregistered/blacklisted/banned by any Central Government or state Government or its procurement agencies due to quality failure, APMSIDC may purchase the drugs/Items from other qualified bidders who shall match the price of L1 or may go for fresh tender as per discretion of APMSIDC.
- 4. All the bidders are instructed to submit a copy of documents that are submitted online on or before due date in sealed cover.

#### **B. SPECIAL CONDITIONS**

- 1. Bids shall be submitted **online** only at procurement portal website: <a href="https://apeprocurement.gov.in">https://apeprocurement.gov.in</a>. Manual bids shall not be accepted except for the original documents/instruments as mentioned in tender document.
- 2. Bidders are advised to check the *website of APMSIDC:* <u>msidc.ap.nic.in</u> and Procurement portal website <a href="https://apeprocurement.gov.in">https://apeprocurement.gov.in</a> prior to closing date of submission of tender for any corrigendum, addendum, or amendment to the tender document.
- 3. Online Bids and price bid will be submitted on AP e-procurement portal i.e. <a href="https://tender.apeprocurement.gov.in/">https://tender.apeprocurement.gov.in/</a>
- 4. The price bid shall be valid for a period of 120 days from the date of opening of Technical Bid. Prior to the expiry of the bid validity, the Tender Inviting Authority may request the Tenderers to extend the bid validity for further period as deemed fit on their original quoted prices and all terms & conditions.
- 5. GO-MS-NO-79 Finance Department implementation of Reverse Tendering in respect of procurement of Goods, Services and Works of which tender value Rs.1.00 crore and above, all items with multiple bidder will go through reverse auction. Eprocurement platform clearly display Reverse Auction Applicable/Not Applicable please check and proceed for tendering process.

#### C. ELIGIBILITY CRITERIA:

- 1. The tender document shall be downloaded from the websites msidc.ap.nic.in; and portal i.e.apeprocurement.gov.in. The bidder shall remit **processing fee** (Non Refundable) Rs. 12,000/- in the form of Demand Draft in the name of The Managing Director, APMSIDC, Mangalagiri/NEFT/RTGS.
- 2. The Earnest Money Deposit referred to shall be Rs. 3 lakh. The Earnest Money Deposit shall be paid in the form of Bank Guarantee or Demand Draft in favour of APMSIDC, payable at Mangalagiri/Online/NEFT/RTGS. In case EMD in form of Bank Guarantee, Irrevocable Bank Guarantee in favour of APMSIDC from any Nationalized/scheduled Bank should be valid for a period beyond 6 months from the date of tender opening. The format of Bank Guarantee. APMSIDC will not pay interest on any deposit held in the form of EMD.
  - a. The tender submitted without sufficient EMD will be summarily rejected.
  - b. The Earnest Money Deposit (EMD) of the unsuccessful bidders will be returned after finalization of tender with eligible bidder.

- c. The Earnest Money Deposit (EMD) will be forfeited, if the tenderer withdraws his bid any time after opening of price bid / non submission of Performance security within the period prescribed/non supply of Reagents.
- d. The Earnest Money Deposit (EMD) will be forfeited, in case of the lowest bidder, fails to execute the contract or deposit the performance security deposit within the stipulated time. The EMD shall be forfeited if any of the documents found incorrect.
- e. SSI units situated in AP state are exempted from the payment of EMD.(necessary certificates to be submitted).
- 3. Valid manufacturing license/Licenses for manufacturing the products issued by concerned authorities. If any product is declared as new drug/Item by CDSCO, then the firm should have valid license / product permission from DCG India along with the state license. As per the Govt. Memo No.426212/H2/2016, HM&FW(H2) Dept. dated 01-02-2017 approval of Central Drugs Standard Control Organization (CDSCO) by the firms/bidders is mandatory for all antibacterial (Coated) absorbable sutures.
  - i) Manufacturers voluntarily registered for Drug license from the State Drug licensing authority/CDSCO/Licensing authority are also eligible.
  - ii) Valid import license if the product is imported. (Under Form 10 in case of items notified as drugs) Valid Product license (For items notified as Drugs it is from DCA/DCG(I) and for Non-Drug items it is from concerned statutory Departments).
  - iii) Valid licenses for distribution of products (in case of authorized distributors wherever applicable) (For items notified as Drugs it is from DCA and for Non-Drug items it is from concerned statutory Departments).(Non drugs-authorization from manufacture and manufacture license) If pesticides and larvicides license issued by Agriculture department

Valid ISO/BIS/CE or any other quality assurance certificates issued by concerned authorities. QMS certificate allowed the product approved by CDSCO which GMP is not issued by CDSCO

4. A original certificate from their C.A. (Chartered Accountant) or Company Secretary that:

Average Annual turnover of manufacturer in the last continuous three years i.e. 2018-19, 2019-20 and 2020-21 or 2019-20, 2019-20 and 2021-22 or 2020-

- 21, 2021-22, and 2022-23 shall not be less than Rs.5 Crores, 2.5 Crores for AP SSI/MSME Units as Manufacturerers and for authorized Distributors shall not be less than Rs.50 Lakhs.
- 5. (a)Latest Non-conviction Certificate issued by the licensing authority of the State certifying that the firm/company has not been convicted certificate issued by Charted Account. Not less than 12 months from the date of commencement of tender .Drug item –NCC issued by Drug control department, Non drugs issued by CA of the firm
  - **(b)**Tender should not be submitted for the product(s) for which the firm / company has been blacklisted/debarred/de-registered/banned by any State Government / Central Government / its Drug procurement agencies due to quality failure of the products at the time of submission of online bid.
  - **(C)**During the validity of the tender, if the firm / Company is blacklisted/debarred/de-registered/banned by any State Government / Central Government / its Drug procurement agencies / convicted by any Court of law in India, it shall be intimated to APMSIDC along with relevant authentic document by the tenderer firm/ company within one month otherwise a penalty of Rs 1,00,000/-shall be imposed on the firm by APMSIDC.
  - (d) The tenderer should confirm that they have read tender document including Amendment(s) to Tender document (if any) along with terms and condition and these terms and condition of tender document including Amendment(s) to Tender document (if any) are acceptable unconditionally to them.

#### **D.TECHNICAL BID**

The Tenderer should upload the following documents while submitting technical bid. (Scanned copies of each page of all documents should be uploaded while submitting Technical bid).

- The tenderers are required to upload scanned undertaking on stamp paper duly notarized by authorized signatory (ANNEXURE – II) confirming each clause mentioned in Section 2 of eligibility criteria.
- 2. In case the bidder is Importer, they may strike the clause or part of clause not applicable in their case. The surgical &consumables indicated in this undertaking shall only be considered for evaluation and opening of price bid.
- 3. Samples and Offline documents in sealed cover should be submitted to APMSIDC, Mangalagiri on or before the scheduled date given in Tender Document.
  - a. EMD instrument should be submitted to APMSIDC, Mangalagiri on or before the schedule date of technical bid opening.

- The tenderers are required to upload a certificate from the C.A. (Chartered Accountant) or Company Secretary as per ANNEXURE IV.
   Or any other authorized format for imported products.
- c. Authorization letter nominating an officer of the Tenderer on the printed letter head of the company to transact the business with the APMSIDC to be uploaded.
- **d.** And all the documents that are to be submitted as per the tender condition.
- **4.** The Tenderer should upload Scanned copy of valid Drug/Kit Manufacturing License/Authorized **Distributor License** for the product.
- 5. Scanned copy of import license (in Form 10 with Form 41), as per Rule 122A of the Drugs and Cosmetics Act 1940, if the product is imported should be uploaded. The license must have been renewed up to date. A copy of a valid license for the sale of Drugs/Items imported by the firms issued by the State Licensing Authority shall be uploaded. Original documents should be produced for verification when demanded.
- 6. Documents, if any, to show that the manufacturing unit/importer has been recognized by any other Indian / International Standard Organizations etc. as applicable. Importer should upload WHO-GMP certificate of manufacturer. /ISO/CE/BIS certificates
- 7. A Checklist shall be uploaded with technical bid. If a company/firm has two or more separate manufacturing units at different sites / States, which are not separate entities then the company will be allowed to submit only one tender for all units but necessary document regarding separate manufacturing units will be uploaded as a separate set with the same tender. However, one bidder will be allowed to submit only one offer for one product.
- **8.** All the documents uploaded should also be signed by the authorized official of the Tenderer.

#### **E.PRICE BID**

Price Bid of the Tenderer.

- 1. The Tenderer shall fill in the rate per unit size inclusive of GST (Can provide Rate quoted information in Remarks column)
- 2. Determination of L1 bidder:

In determining the lowest evaluated price, the rate quoted per unit size inclusive of GST as indicated in price bid shall be taken into consideration and lowest landed price will be taken into consideration for determination of L1 Bidder.

3. In case no information is given on GST, it shall be presumed that rates are inclusive of GST and no GST shall be charged by them under any circumstances.

#### **F.OPENING OF TENDER**

- 1. After the completion of Technical evaluation preliminary objections will be published on APMSIDC portal www.msidc.ap.nic.in for replies from firms. After scrutiny of these remarks by the technical committee final evaluation will be done.
- 2. Only the technically qualified firms in the bid will be eligible for opening of price bid.

#### **G.OTHER CONDITIONS**

- 1. (i) The details of the required surgical & consumables are shown in ANNEXURE VIII. The tender quantity mentioned herein is not a fixed procurement quantity and it is only a tentative requirement and may be increased or decreased by APMSIDC, at its discretion, depending on its actual need. Though the tentative quantity is indicated in the price agreement, the APMSIDC, will confirm the actual requirement then and there through purchase order/orders. The tenderers shall supply the Reagents only on the basis of the purchase order issued from time to time within validity of contract period by the APMSIDC. Any supply without a valid purchase order will not be acceptable by APMSIDC and the APMSIDC shall not be responsible for any loss on this account.
  - (ii) The Tenderer shall fill in manufacturing capacity per year in units, Shelf life in months and manufacturing batch size in units for each quoted surgical consumable in required column of **ANNEXURE –V and upload along with technical bid.** In case the bidder is Importer, the importer is required to sign and upload ANNEXURE V on behalf of the exporter which would be supported by documentary evidence provided by the manufacturer.
    - (iii)However, once the purchase order/orders is/are issued by the APMSIDC, the tenderer shall no trenege from the commitment of supplying the quantity mentioned in the acceptance of tender for price agreement.
    - (iv)The rates quoted shall not be varied with the ordered quantity during the full contract period.
    - 2. Rates (inclusive of Customs duty, packing & forwarding charges, transportation, insurance and any incidental charges, all taxes, GST) should be

quoted for each of the required Reagents separately on door delivery basis to all 13 Central Drug stores located in District headquarters of AP state according to the unit ordered. Tender for the supply of Reagents. With cross conditions like "AT CURRENT MARKET RATES" shall not be accepted. Handling, clearing, transport charges etc., will not be paid separately. The delivery should be made as stipulated in the purchase order placed with Tenderers.

3. Each bid must quote not only the unit rate but also the total value of each item quoted for supply in the respective columns. The aggregate value of all the items quoted in the tender shall also be furnished.

#### **H. FALL CLAUSE:**

- 1. If at any time during the execution of the contract, the controlled price becomes lower or the supplier reduces the sale price or sells or offers to sell such stores, as are covered under the contract, to any person / organization including the purchaser or any department of Central government/state Govt. or its procurement agencies at a price lower than the price chargeable under the contract, he shall forthwith notify such reduction or sale or offer of sale to the purchaser and the price payable under the contract for the stores supplied after the date of coming into force of such reduction or sale or offer of sale shall stand correspondingly reduced.
- 2. The rates quoted and accepted will be binding on the Tenderer for the full contract period of two years and any increase in the price will not be entertained till the completion of this contract period. Accordingly, this clause will be applicable for all orders placed during the contract period. However, Price agreement validity period may be extended for period up to further one year at same rate, terms & conditions with the consent of the supplier.
- 3. No Tenderer shall be allowed at any time and on any ground, whatsoever it may be, to claim revision or modification in the rates quoted by them. Representation to make correction in the tender documents on the ground of Clerical error, typographical error, etc., committed by the Tenderers in the Bids shall not be entertained after submission of the tenders. Cross Conditions such as "SUBJECT TO AVAILABILITY", "SUPPLIES WILL BE MADE AS AND WHEN SUPPLIES ARE RECEIVED" etc., will not be entertained under any circumstances and the tenders of those who have mentioned such conditions shall be treated as incomplete and accordingly the Tender will be summarily rejected.
- 4. The Tenderer shall allow inspection of the factory at any time after the opening of technical bid and during the entire contract period by a team of Experts/Officials nominated by the Tender Inviting Authority for the purpose. The Tenderer shall extend necessary cooperation to such team in inspection of the manufacturing process, quality control measures adopted etc., in the manufacture of the items quoted. If Company/Firm does not allow for any such inspection, their tenders will be rejected. If any such situation arises after placement of contract, the same shall be cancelled at the firm's risk cost.

#### **I. ACCEPTANCE OF TENDER**

- 1. In case, L2 bidder does not agree to match L1 rate, 100% tender quantity shall be awarded to L1 bidder. The purchase order shall be issued to L1 bidder and L2 bidders simultaneously as per discretion of APMSIDC depending upon requirement. In case, order is placed only on L1 bidder and if they fail to supply in stipulated time or due to quality failure, the purchase order shall be issued to L2 bidder.
- 2. Negotiation if required will be done at APMSIDC premises.
- 3. APMSIDC reserves the right to accept or reject the tender for the supply of all or any one or more items in a tender without assigning any reason.
- **4. APMSIDC** also reserves right to place one-time purchase order for certain quantity of any Reagents even without price agreement, for such Reagents' suppliers are required to pay performance security deposit @ 5 % of value of order of such item in the form of DD.
- 5. The acceptance of the tenders for Price Agreement for two years period will be communicated to the Tenderers.

#### J. PERFORMANCE SECURITY DEPOSIT

Performance Security Deposit:

- 1. On being informed about the acceptance of the tender for 2 years price agreement, the successful tenderer shall be required to pay a Performance Security Deposit of 5% of the contract value subject to a maximum of Rs.10 lakhs per product in the form of *Demand Draft* drawn in-favor of MD, APMSIDC Mangalagiri from any nationalized/scheduled Bank.
- 2. The Tenderer shall not, at any time, assign, sub-let or make over the contract or the benefit thereof or any part thereof to any person or persons whatsoever.
- 3. All notices or communications relating to and arising out of this price agreement or any of the terms thereof shall be considered duly served on or given to the Tenderer if delivered to him or left at the premises, places of business or abode as provided by the tenderer.
- 4. If the lowest selected Tenderer fails to deposit the required Performance Security Deposit (PSD) within the time specified or withdraws the tender, after the intimation of the acceptance of the tender or owing to any other reasons to undertake the contract, the contract will be cancelled and the Earnest Money Deposit deposited by the tenderer along with the tender shall stand forfeited by

the APMSIDC and the firm will also be liable for all damages sustained by the APMSIDC apart from blacklisting and other penal actions.

- The performance security deposit of supplier will be returned after the end of rate contract period by APMSIDC only after the supplier has given undertaking to replace items supplied and indemnify APMSIDC against any losses on account of quality parameters.
- 6. **SSI-**units situated in A.P are exempted from payment of Performance Security Deposit.

#### K. METHODOLOGY FOR PLACING ORDERS

For the above purpose the following procedures will be adopted

- 1. After the conclusion of Price Bid opening, the rates offered by tenderers for each product are evaluated and lowest acceptable rate (L1 Rate) arrived at is declared and that tenderer is informed.
- 2. The successful Tenderer is eligible for the placement of Purchase Orders only after depositing the required amount as Performance Security.
- 3. If two or more than two Tenderer's are declared as lowest suppliers for the same item(s), such Tenderers are eligible for price agreement and the placement of Purchase Orders for such item(s) for which they are declared as lowest. Placement of order shall be shared equally amongst these bidders subject to their manufacturing capacity.
- 4. In the case of purchase of goods where the quantity offered at the lowest price is less than the total quantity required, the APMSIDC may, after placing orders with the lowest evaluated Tenderer for the entire quantity offered by such Tenderer subject to his ability to supply, require all the other eligible Tenderers who participated in the tender and offered a price higher than that offered by the lowest evaluated Tenderer, to submit sealed offers of the quantity they would be willing to supply at the price quoted by the lowest evaluated Tenderer, and thereafter place orders for the remaining required quantity with all those who match the lowest evaluated price such that those who bid lower prices in the original tender get a higher priority for supply.
- 5. If a supplier fails to execute supply order (0% execution) Performance Security Deposit of the product mentioned in purchase order shall be forfeited.
- 6. Notwithstanding anything contained in para (e) above, the supplier, after committing the default in supply either partly or fully, can inform the APMSIDC about his willingness to execute the Purchase Order during the tender period. The APMSIDC at discretion may consider the willingness of the supplier on merit.

However, such supplies will be subjected to the levy of Liquidated Damages, unexecuted fine and other penalties as stipulated in the tender document, price agreement and purchase order.

- 7. The supplier shall start supply of the Reagents required by APMSIDC at 13 Central Drug Stores (CDS), in Andhra Pradesh or any other place decided by APMSIDC within the stipulated period.
- 8. The Reagents supplied in excess of the ordered quantity shall not be accepted and the supplier shall take back the excess at their cost. APMSIDC will not be responsible for the loss to the supplier and will not entertain any demand/claim.
- 9. It is the duty of the supplier to supply Reagents at the given delivery points in AP or any other place decided by APMSIDC and supply shall conform to the conditions mentioned in the provisions of tender documents, viz., logo, nomenclature, specification etc. having a minimum of 3/4<sup>th</sup> of the shelf life. The transportation of medicines should comply with the lable claim i.e, cold chain norms if required.
- 10. APMSIDC reserves the right to place up to 50% additional purchase order of the quantities as contracted within validity of contract.

#### L. SUPPLY CONDITIONS

- 1. Purchase orders will be issued to the Tenderer(s) at the discretion of the APMSIDC as per actual requirements. All the supplies shall be received at the District stock points as per HOD or any other place decided by APMSIDC.
- 2. The Tenderer should also Communicate and mail the details of supply dates as specified in Annexure, to APMSIDC within 7 days from the receipt of the purchase order. In case, the supply shall not be made by the date as conveyed by the supplier, supply order shall be cancelled at their risk and cost. If no response is received within 7 days from the supplier / tenderer about supply of Reagents as per purchase order, it shall be presumed that the supplier/tenderer is not interested to supply the Reagents ordered as per purchase order and APMSIDC shall purchase the Reagents from alternative sources.
- 11. Supplies against a purchase order shall be completed within **stipulated period** otherwise liquidated damages are levied by APMSIDC as mentioned in clause 18.1. The transportation of medicines should comply with the lable claim i.e, cold chain norms if required.
- 3. If the Tenderer fails to execute the supply within the stipulated time, the APMSIDC is at liberty to make alternative arrangement for purchase of the items for which the Purchase orders have been placed, from any other sources or in the open market or from any other Tenderer who might have quoted higher rates, at the risk and the cost of the defaulted supplier and in such cases the APMSIDC has every right to recover the cost and impose Liquidated Damages as

mentioned in Clause 18. In case of any variation in prices during alternative procurement will be charged to L1 bidder or defaulted supplier.

- 4. The liquidated damages as specified in clause 18.1 and 18.2 of the tender conditions will be levied. However, the supplier must take prior approval from APMSIDC for supply of Surgical and consumables beyond stipulated delivery period in Purchase order.
- 5. The Tenderer must submit an Analysis report for every batch of Reagents along withinvoice. In case of failure on part of the supplier to furnish such report, the batch of Reagents will be returned to the suppliers and he is bound to replenish the same with Govt. approved lab test report. The Reagents supplied by the successful Tenderer shall be of the best quality and shall comply with ISO/BIS/CE and the specifications specified in the tender.
- 6. If at any time the Tenderer has, in the opinion of the APMSIDC delayed the supply of Reagents due to one or more reasons related to Force Majeure events such as riots, mutinies, wars, fire, storm, tempest, floods or other exceptional events at the manufacturing premises, the time for supplying the Reagents may be extended by the APMSIDC at discretion for such period as may be considered reasonable. However, such extension shall be considered only if a specific written request is made by the Tenderer within 20 days from the date of occurrence of such event with necessary documentary evidence. The exceptional events do not include the Increase in the cost of raw material, Electricity failure, Labour disputes/Strikes, Insolvency, and Closure of the Factory/Manufacturing unit on any grounds etc.
- 7. The supplier shall not be liable to pay LD and forfeiture of performance security deposit for the delay in executing the contract on account of the extension of supply period on the ground of force majeure events.

#### **M.LOGOGRAMS**

Logogram means, wherever the context occurs, the design as specified in ANNEXURE-I. The name of the product shall be mentioned in English /Telugu as per pharmacopoeia and its strength.

- 1. Tenders for the supply for Surgical and consumables., shall be considered only if the Tenderer gives an undertaking that the product(s) will be prepared as per the specifications such as name, strength, minimum size and packed with appropriate size as per the design enclosed as per ANNEXURE –I.
- Failure to supply Surgical and consumables with the printed logogram of proportionate size will be treated as breach of the terms of price agreement / violation of tender conditions. The purchase order shall be cancelled at the risk

and cost of the supplier. However, if such failure continuous despite notice, will be viewed as a serious lapse and APMSIDC will initiate suitable action.

3. For imported Reagents, the supplies will be accepted as per packing and label by foreign manufacturer in their brand subject to affixing sticker for Logo as approved by APMSIDC.

#### **N.PACKING**

- 1. The supplier shall provide such packing of the goods as is required to prevent their damage or deterioration during transit to their final destination as indicated in the contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit and open storage. Packing case size and weights shall take into consideration.
- The packing, marking and documentation within and outside the packages shall comply strictly with such special requirements, as shall be provided for in the contract and subject to clause 18 and any subsequent instructions ordered by the purchaser.

#### O. QUALITY TESTING

- Samples of supplies from each batch will be chosen at the point of dispatch at supplier's site or receipt of supply or distribution/storage points for testing at discretion of APMSIDC. The samples will be sent to different laboratories including Government Drugs Testing Laboratory/NIPER/PSU labs for testing as decided by the APMSIDC. Handling and testing charges will be borne by APMSIDC for the above purpose.
- 2. In the event, if the samples fails in quality tests or found to be not as per specifications, APMSIDC is at liberty to make alternative purchase of the items of items for which the Purchase orders have been placed from any other sources or in the open market or from any other Tenderer who might have quoted higher rates, at the risk and the cost of the supplier and in such cases the APMSIDC has every right to recover the cost and impose penalty as mentioned in Clause 19.
- 3. The supplier shall furnish evidence of the basis for shelf life and other stability data concerning the commercial final package on request by the APMSIDC. In case of any complaint in the field, the B.M.R/B.P. R for the particular batch of the product(s) supplied shall be produced when demanded.

4. The products should conform to the standards of ISO/BIS/CE/ISI as the case may be. In case the product is not included in the any of the said compendiums, the supplier, upon award of the contract, must provide the reference standards and testing protocols for quality control testing. For imported products, respective Country.

#### P. PAYMENT PROVISIONS

- 1) No advance payments towards costs of Reagents will be made to the Tenderer.
- 2) Payments towards the supply of items will be made processed within 60 days from the date of receipt of complete supply proof, as per the tender terms and condition. The payment will be made through AP Government Finance portal CFMS / RTGS (Real Time Gross Settlement System)/Core Banking/NEFT. The Tenderer shall furnish the relevant details in original (MANDATE FORM) to make the payment through CFMS/RTGS/Core Banking/NEFT.
- 3) All bills/Invoices should be raised in duplicate and the bills should be drawn as per GST Rules in the name of MD, APMSIDC. Mangalagiri, Andhra Pradesh.
  - (i)Payment of 50% for a given purchase order will be made after completion of 75% supplies of ordered quantity and remaining will be paid after completion of 95% of supplies. In case any purchase order is executed partially beyond 75% up to 95% remaining bills will be processed at the discretion of APMSIDC by imposing a penalty of 10% on unexecuted quantity value only.
  - (ii) The payment for part supply if any will subject to the deduction of liquidated damages, penalty towards unexecuted quantity, risk and cost etc., as per the tender conditions.
- 4) If at any time during the period of contract, the price of tendered items is reduced or brought down by any law or Act of the Central or State Government or by the Tenderer himself, the Tenderer shall be bound to inform the APMSIDC immediately about such reduction in the contracted prices. Tender Inviting Authority is empowered to unilaterally effect such reduction as is necessary in rates in case the Tenderer fails to notify or fails to agree for such reduction of rates.
- 5) In case of any increase or decrease in the GST after the date of submission of tenders and during the tender period, such variation in the GST will be to the account of the APMSIDC. For claiming the additional cost on account of the increase in GST, the Tenderer should produce the proof of having paid additional amount on this account on the goods supplied to APMSIDC from the concerned authorities and also must claim the same in the invoice separately.

- a) However, the basic price structure and the price of the item approved under the tender shall not be altered. Similarly, if there is any reduction in the GST as notified by the Govt., after the date of submission of tender, the Tenderer will be paid based on the unit rate worked out on the basis of the reduced GST without any change in the basic price or the price structure of the surgical approved under the tender. Any increase or decrease in GST will be considered based on the notification issued by the Government.
- b) However, if the firm supplies after originally stipulated delivery period, increase in GST shall be borne by the supplier. In case of decrease in taxes/GST due to statutory variation in taxes/GST, the same shall be passed on by the supplier to the APMSIDC.
- c) Subject to the conditions mentioned in the Purchase Order, Tender Document, Price Agreement and here under, the Supplier is entitled for the payment against supply. In case of any discrepancy in levy of LD, Penalty, Unexecuted Fine, Short Passing of Bills, such discrepancy shall be intimated within 30 days from the date of receipt of payment.

#### Q. LIQUIDATED DAMAGES AND OTHER PENALTIES:

Category of Products	Stipulated supply period as per Tender clause	% of Penalties
Dan sente and	30 days	Nil
	31 to 50 Days	0.5% per day.
Reagents and Consumables	51 to 65 Days	The supply period can be extendable for another 15 days beyond 51 days upon request @ 0.5% per day.At sole discretion of MD,APMSIDC.

<sup>\*</sup> The maximum amount of liquidated damages shall be maximum 10%.

- \* Beyond 80 days if the PO is not executed, the PO will be deemed to be cancelled and the firm will be declared as undependable.
- 1. If the supply is received in damaged condition, open delivery of the supplies shall be received, wherein it is possible to physically inspect the shipment, damaged products shall not be accepted.
- 2. All the Tenderers are required to supply the product(s) with printed "Andhra Pradesh Govt. Supply Not for Sale" and logogram of appropriate size. If there

are any deviations in this condition, action will be taken to blacklist the product and/or a separate damage will be levied @ 5% of value of the defaulted quantity irrespective of the Tender Inviting Authority having actually suffered any damage/loss or not, without prejudice the rights of alternative purchase specified in Clause No.14.11 and 13.4. Imported products can be exempted from this condition.

#### R. DEDUCTION & OTHER PENALTIES ON ACCOUNT OF QUALITYFAILURE:

- 1. If the samples do not conform to statutory standards, the Tenderer will be liable for relevant action under the existing laws and the entire stock in such batch has to be taken back by the Tenderer within a period of 30 days of the issue of the letter from the APMSIDC Such stock shall be taken back at the expense of the Tenderer. Further, actual testing charges (including handling charges for conducting those tests) shall be paid to APMSIDC by the supplier otherwise these charges shall be recovered from their pending bill/EMD/performance security deposit. The APMSIDC has the right to destroy such "NOT OFSTANDARD QUALITY" if the Tenderer does not take back the goods within the stipulated time.
- 2. The decision of the APMSIDC or any officer authorized by him, as to the quality of the supplied Reagents shall be final and binding. In such cases, the APMSIDC will be at liberty to terminate, the contract either wholly or in part on 30 days' notice. The Tenderer will not be entitled for any compensation whatsoever in respect of such termination besides forfeiture of Performance Security Deposit.
- 3. For contravention of the stipulations of the contract or for other justifiable reasons, the contract may be terminated by the APMSIDC, and the Tenderer shall be liable to pay for all losses sustained by the APMSIDC in consequence of the termination which may be recovered from the Tenderer, as per rules besides forfeiture of Performance Security Deposit.
- **4.** Non-performance of any of the contract conditions and provisions will disqualify a firm from participating in the tender for the next 2 years besides forfeiture of Performance Security Deposit.

- 5. In the event of making Alternative Purchase, as specified in Clause 12.4 (a), Clause 14.11 and in Clause 15.3 penalty will be imposed on the supplier. The excess expenditure over and above contracted prices incurred by the APMSIDC in making such purchases from any other sources or in the open market or from any other Tenderer who has quoted higher rates and other losses sustained in the process, shall be recovered from the Performance Security Deposit or from any other money due and become due to the supplier and in the event of such amount being insufficient, the balance will be recovered personally from the supplier as per rules.
- **6.** In all the above conditions, the decision of the MD, APMSIDC shall be final and binding.

## S. BLACKLISTING IN THE EVENT OF WITHDRAWL FROM THE TENDER, AND NON-ADHERENCE TO THE QUALITY STANDARDS AND SUPPLY SCHEDULE

#### 1. BLACKLISTING OF PRODUCT/TENDERER ON WITHDRAWAL OF TENDER

If the Tenderer(s) fails to perform the obligations under the tender conditions / commits default in the performance of the contract, such Tenderers will be blacklisted for a period of 2 years by APMSIDC from the date of observing the defect besides forfeiture of Performance security deposit.

#### 2. BLACKLISTING FOR QUALITY FAILURE

#### a. QUALITY TEST BY THE EMPANELLED LABORATORIES OF APMSIDC

- a. Each batch of supplied Reagents shall be subjected to quality test by the empanelled laboratories.
- b. The samples collected from each batch of supply of each surgical consumable will be sent to the empanelled testing laboratories for testing the quality of Reagents. In addition to the above APMSIDC hall also draw the samples of products supplied to the health facilities and get the same tested, to make sure the products are conforming to quality requirements.
- c. If sample passes quality tests in all respects, APMSIDC will instruct its CDS to release such items for usage.
- d. If the sample of any batch fails in quality test and report is received stating Not of Standard Quality such batch of product shall be rejected.

e. If the supplier challenges and requests for retesting after an NSQ is received from empanelled laboratory (other than Government Laboratory), the other portion of the same batch shall be sent to State Drugs Control Laboratory, AP or any other Government testing laboratory or NABL accredited laboratory as decided by APMSIDC. The test report received from any of these laboratories (second opinion) will be final for any decision and will be binding to the supplier. The cost of such retesting shall be recovered from the supplier.

If two batches of item supplied by the same supplier is reported to be NOT OFSTANDARD QUALITY (NSQ) in specifications as given in table under clause 20.2.2(b), then the product of the firm shall be blacklisted for 2 years after observing procedure laid down in Para 20.2.3.

#### b. QUALITY TEST BY STATUTORY AUTHORITIES:

a. any item is declared "NOT OF STANDARD QUALITY", by any of the Government testing laboratory (DCL, AP or CDTLs or NIB, Noida or any other Government labs), the issue of available stock of the particular item will be stopped. Further, the available stock of the product in hospitals/CDS will be retrieved.

b.

S.No (A)	Formulation (B)	Test Parameters in which sample fails	No. Of Batches that fail the test (D)
1	Reagents	Failing in test for Sterility, Fungal Growth	02
	_	Any other parameter	03
2	Diagnostic kits	Incorrect result	03

As per the above table if number of batches of same product (shown in column D) of a particular firm are declared as NSQ in tests shown in above table then that particular surgical consumable of the firm will be blacklisted against the firm for a period of 2 years.

The amount of the NSQ batch shall be deducted/ withheld from the amount payable to the firm or from the performance security deposit of the firm. No purchase orders will be placed for the blacklisted item of the firm.

c. In case a firm is supplying more than one product and one of the products is declared as NSQ, in such case, in addition to the measure suggested above, 10% of total bill amount submitted by the firm will be withheld for a period of four months and will be paid after monitoring satisfactory supply of all other products.

- d. If two items of any firm are blacklisted, then the entire firm will be blacklisted, and it will not be allowed to participate in tender for 2 consecutive years from the date of blacklisting.
- e. If any batch of any product(s) supplied by the company/firm declared, NOT OF STANDARD QUALITY in specification by the Government Authorities during the relevant tender period or during quality check within shelf life period, suitable action will be taken for blacklisting of the product/ firm.

#### c. PROCEDURE FOR BLACKLISTING:

- a. On receipt of complaint from CDS or report from Govt. Analyst/Drug Testing Laboratory indicating that a particular Item is "NOT OF STANDARD QUALITY" (As the case may be), a show cause notice shall be issued to the supplier calling for explanation within 7 days from the date of notice. On receipt of explanation from the supplier, the MD, APMSIDC may take appropriate action on merits of the case and impose penalty including the blacklisting of the item of the product/company or firm as deemed fit besides forfeiture of Performance Security Deposit.
- b. If a particular product has been blacklisted according to the procedure stated above, the supplier is not eligible to participate in any of the tenders for that particular item floated by the APMSIDC until the period of blacklisting is over.
- c. If a supplier company/firm is blacklisted according to the procedure stated above, such supplier is not eligible to participate in any of the tenders floated by the APMSIDC until the period of blacklisting is over.

#### d. BLACKLISTING FOR NON-SUPPLY:

Due to non-supply of item against any purchase order, 10 % value of purchase order shall be recovered from the supplier in addition of other penal like risk purchase. In case of repeated circumstances of non-supply of items i.e. 3times, the supplier may be blacklisted for 2 years in addition of forfeiture of Performance Security Deposit/ EMD and other penal action.

#### APPEAL (s) IN CASE OF BLACKLISTING:

I. A supplier/firm whose product or the supplier/firm, itself have been blacklisted by the corporation which is displayed in the corporation website i.e.://msidc.ap.nic.in// may within 15 days from the date of display, may appeal to the Director General, Drug Control Administration, A.P.

The Director General, Drug Control Administration, A.P., after such enquiry into the matter, as is considered necessary and after giving the said supplier an opportunity for representing his views, may pass such order in relation thereto, as he thinks fit.

II. If the firm is not satisfied with the outcome may appeal within 15 days to the Principle Secretary, Health, Medical & Family Welfare, A.P. for review. The State Government after such enquiry into the matter, as is considered necessary and after giving the said supplier an opportunity for representing his views, may pass such order in relation thereto, as it thinks fit.

#### T. SAVING CLAUSE

No suit, prosecution or any legal proceedings shall lie against the Tender Inviting Authority or any person for anything that is done in good faith or intended to be done in pursuance of the tender.

APMSIDC reserves the right to make modification, alteration or relaxation in any of the clauses or conditions given in this tender document.

#### **U. RESOLUTION OF DISPUTES**

The APMSIDC and the supplier shall make every effort to resolve, amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the contract.

#### **V. FRAUDULENT AND CORRUPT PRACTICES:**

#### 1) For bidders:

If the APMSIDC determines that a Supplier has engaged in corrupt, fraudulent, collusive, coercive or obstructive practices, in competing for or in executing the Contract, then the APMSIDC may, after giving 7 days' notice to the Supplier, terminate the Supplier's engagement under the Contract and cancel the contract, and the procurement will be made at the risk and cost of the supplier besides blacklisting the bidder for 2 years with forfeiture of Performance security deposit apart from other penal actions.

It is purchaser's policy to ensure that suppliers and their authorized representatives/agents observe the highest standard of ethics during the procurement and execution of such contracts. (In this context, any action taken by a bidder, supplier, contractor, or by their authorized representatives/agent, to influence the procurement process or contract execution for undue advantage is improper) In pursuance of this policy, the purchaser;

- 2) defines, for the purposes of this provision, the terms set forth below as follows:
  - a) "corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party ("another party" refers to a public official acting in relation to the procurement

process or contract execution]. In this context, "public official" includes staff and employees of other organizations taking orreviewing procurement decisions.

- b) "fraudulent practice" is any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation (a "party" refers to a public official; the terms "benefit" and "obligation" relate to the procurement process or contract execution; and the "act or omission "is intended to influence the procurement process or contract execution).
- c) "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party ["parties "refers to participants in the procurement process (including public officials) attempting to establish bid prices at artificial, noncompetitive level].
- d) "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party (a"party" refers to a participant in the procurement process or contract execution).
- e) "obstructive practice" is
- i) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede an investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or acts intended to materially impede the exercise of the purchaser's inspection and audit rights provided for under sub-clause (e) below.
- ii) will reject a proposal for award if it determines that the bidder considered for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for the contract in question;
- iii) will cancel the contract if the purchaser determines at any time that the bidder, supplier and contractors and their sub-contractors engaged in corrupt, fraudulent, collusive, or coercive practices.
- iv)will sanction a firm or individual, including declaring in eligible, either indefinitely or for a stated period of time, to be awarded a contract if it at any time determines that the firm has, directly or through an agent, engaged in corrupt, fraudulent, collusive, coercive or obstructive practices in competing for, or in executing, a contract; and
- v) will have the right to inspect the accounts and records of the bidders, supplier, and contractors and their subcontractors/authorized representatives and to have them audited by auditors appointed by the purchaser.

#### W. JURISDICTION

In the event of any dispute arising out of the tender such dispute would subject to the jurisdiction of the Honorable Civil Courts within the city of Vijayawada only.

#### X. FORCE MAJEURE

- For purposes of this clause "Force Majeure" means an event beyond the
  control of the supplier and not involving the supplier's fault or negligence and
  not fore-see-able. Such events may include but are not limited to, acts of the
  purchaser either in its sovereign or contractual capacity, wars or revolutions,
  floods, epidemics, quarantine restrictions and freight embargoes.
- If a force majeure situation arises, the supplier shall promptly notify the purchaser in writing of such conditions with documentary evidence and the cause thereof. Unless otherwise directed by the purchaser in writing the supplier shall continue to perform its obligations under the contract as far as is reasonably practical and shall seek all reasonable alternative means for performance not prevented by the force majeure event.

ANNEXURES				
ANNEXURE-I	DESIGN FOR LOGOGRAMS			
ANNEXURE-II	BIDDER DECLARATION			
ANNEXURE-III	AFFIDAVIT FOR NON BLACKLISTING			
ANNEXURE-IV	TURN OVER CERTIFICATE			
ANNEXURE-V	DETAILS OF THE PACK SIZES AVAILABLE FOR QUOTED ITEMS			
ANNEXURE-VI	CHECK-LIST			
ANNEXURE-VII	MANDATE FORM			
ANNEXURE-VIII	TENDER ITEMS			

#### **ANNEXURE -I**

#### **DESIGN FOR LOGOGRAMS**

# SPECIMEN LABEL FOR OUTER CARTON AND INNER INDIVIDUAL PACK OF THE PRODUCT

A.P. GOVT.

**SUPPLY** 

**NOT FOR SALE** 

(or)

**DECLARATION** 



I do hereby declare that I will supply the Reagents as per the above design.

Signature

## ANNEXURE –II (On nonjudicial Stamp Paper)

Ref. Clause No. 4.1(a)

### **DECLARATION**

### **ANNEXURE-III**

### **AFFIDAVIT FOR NON BLACKLISTING**

I	I Managing Director/Director /						
Partner / Proprietor of M/shaving its							
manuf	acturing	or	imp	ort unit	1	registered	office
at						do he	reby declare
that th	e firm & i	ts quoted	d product h	ave not been b	olacklisted o	currently (as o	n the date of
submi	ssion of t	he tende	er) by Cen	tral Governme	nt/Central(	Government A	\gencies/any
state	governme	ent/any	of the sta	ate governme	nt agencie	s/any Drug	Procurement
Agend	ies or by	/ APMSI	IDC. We a	are eligible to	participate	for the follow	wing quoted
produc	cts.						
						<b>5</b>	
S.No	Tender S.No	Item Code	Item Name	Whether Manufactu rer/Importer	Mfg. /Import License No. And Date	Date of issue of product approval BY licensing authority	Mfg./Import License and product approval valid up to
Date:							
Signature Seal:							
`	(Authorised Signatory) Name and Address of the Bidder						

## **ANNEXURE- IV**

## Ref. Clause No.4.1(b)

{Format	ioi a certi	ilicate from the C.A. (Chai	tered Accountant)	on Company Se	cretary}
/Ltd./Prop GST regis The author	orietorship stration no orized sigr	that M/s/Partnership company/fio They have filed Incornatory of the company/firn	rm and they h ne tax returns and n is Shriand	nave PAN no GST returns up	
2018-19,	2019-20	urnover of M/sand 2020-21 <b>or</b> 2019-20, re given below and certific	2020-21 and 2021	-22 <b>or</b> 2020-2	21, 2021-
	S. No	Financial Year	Turnover in Lakh	ıs (Rs.)	
	1				
	2.				
	3.				
	TOTAL	_	Rs	Lakh	
	Average	Turnover per annum	Rs	Lakn	
III)					
capacity,	inventory	of raw Material and finance	cial statement.		
Director of tender No	of Industr	ies appropriate authoritie	l Enterprises (MSE)	/SSI and registoucts against A	ered with PMSIDC
2 4.0		<del></del>			
(Name, S Registrati	ignature &	& Stamp)			

#### **ANNEXURE- V**

#### **DETAILS OF THE PACK SIZES AVAILABLE FOR QUOTED ITEMS**

We	having registered office
at	do hereby
declare that default pack sizes of quoted product	are as follows and we are able
to supply the below mentioned quoted products i	n the following pack sizes.

Example format:

   S   No	Equipment Name	Item Code	Item Name	Available pack size	Total volume in package	No of Tests can be done with Package	Market/ MRP Price
1	Equipment No 1	Code No 1	Item Name 1	1 BOX (5*100ML)	500ml	1000	
1	Equipment No 1	Code No 1	Item Name 1	1 BOX (2*10ML)	20ml	40	
	Equipment No 1	Code No 1	Item Name 1	1BOX (2*50ML)	10ml	20	
2	Equipment No 1	Code No 2	Item Name 2	1 BOX ( 2*100ML)	200ml	200	

<sup>\*</sup> The same Excel sheet has to submitted in mail to <a href="mailto:tenders.apmsidc@gmail.com">tenders.apmsidc@gmail.com</a> under the subject : T No 150 Reagents-Fixed pack size details-Firm Name.

Date:

Signature Seal:

(Authorised Signatory) Name and Address of the Bidder

## ANNEXURE- VI CHECK-LIST

### (Documents to be Uploaded)

S. N	Check List	YES	NO	PAGE
1	Processing Fee The bidder shall remit processing fee Rs.12,000/-	l		
	(NON REFUNDABLE) in the form of DD in the name of The Managing Director, APMSIDC, Mangalagiri/NEFT/RTGS.			
2	EMD Rs. 3,00,000/- in the form of Demand Draft / NEFT/ RTGS/	l .		
	Online Uploaded NSIC or MSME certificate of AP state for exemption if any.			
3	Manufacturing license of the manufacturer.(Applicable for Manufacturer / Distributor)			
4	Authorization certificate from the manufacturer, if participated as distributor(Not applicable for Manufacturer)			
5	Scanned copy of Valid Import License, if Imported and wholesale Drug			
	license			
6	Scanned copy of valid Non-Conviction Certificate issued by the			
	licensing authority (Not older than 6 months).			
7	Scanned copy of ANNEXURE -II (Declaration for eligibility in			
	participating the tender) original Annexure II delivered to APMSIDC.			
8	Scanned copy of ANNEXURE IV Certificate from the C.A. (Chartered			
	Accountant) or Company Secretary.			
9	Details of the pack sizes available for quoted items ( Annexure V) This			
	Excel sheet has to be submitted to email tenders.apmsidc@gmail.com			
10	Scanned copy of ANNEXURE-VII (Mandate form)			
11	Brochure/Material pertaining to the Reagents quoted			

NOTE: -EMD instrument and Processing Fee are to be delivered in original to APMSIDC, Mangalagiri on or before stipulated dates give in document.

Name and signature of authorized signatory (with company seal).

## MANDATE FORM (ANNEXURE VII)

S.No.	Details Required		
1.	Company Name		
	PAN Number		
	TIN Number		
	GST NO.		
	Date of Inception		
	Legal status of the Bidder		
	(Proprietorship/ Partnership/		
	Pvt. Ltd. Company/ Limited		
	Company)		
	License No. & Date		
	Issued By		
	Valid Up to		
2.	Postal Address of the		
	Company		
	Telephone No.		
	Fax No.		
	E-mail ID		
	Alternate E-mail ID		
3.	Name of the Managing		
	Director / Director / Manager		
	Mobile No. / Phone No		
	E-mail ID		
4.	Name and Designation of the	Name:	
	authorized company official	Designation:	
	Mobile No.		
	E-mail ID		
5.	Bank Details		
	a) Name of the Bank		
	b) Branch Name & address		
	c) Branch Code No.		
	d) Branch Manager Mobile		
	No.		
	e) Branch Telephone no		
	f) Branch E-mail ID		
	g) 9-digit MICR code number		
	of the bank and branch		
	appearing on the MICR		
	cheque issued by the bank		
	Branch h) Type of Account (Current /		
	Savings)		
	igo/		

S.No.	Details Required	
	i)Account Number (as appear	
	in cheque book)	

(In lieu of the bank certificate to be obtained, please upload the original cancelled cheque issued by your bank for verification of the above particulars).

I / We hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all the reasons of incomplete or incorrect information, I would not hold APMSIDC responsible. I have read the conditions of the tender / Price agreement and agree to discharge the responsibility expected of me / from the company as a tenderer / successful tenderer.

Date: Place:

Company Seal......Signature (Name of the person signing & designation)

CERTIFIED THAT THE PARTICULARS FURNISHED ABOVE BY THE COMPANY ARE CORRECT AS PER OUR RECORDS.

# TENDER ITEMS ANNEXURE-VIII

# NOTE: CLOSED SYSTEM LAB REAGENTS ARE MANUFACTURER SPECIFIC & OPEN SYSTEM LAB REAGENTS ARE NON MANUFACTURER SPECIFIC

	S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size	
ļ	CLOSED SYSTEM LAB REAGENTS						
	1	1.01	Transasia ERBA XL 640	Glucose	Rate to be quoted per ml	5208 i	
	2	1.02	Transasia ERBA XL 640	Urea	Rate to be quoted per ml	6792 l	
	3	1.03	Transasia ERBA XL 640	Creatinine	Rate to be quoted per ml	11640	
	4	1.04	Transasia ERBA XL 640	Total Proteins	Rate to be quoted per ml	4992   	
	5	1.05	Transasia ERBA XL 640	Serum Albumin	Rate to be quoted per ml	10272	
	6	1.06	Transasia ERBA XL 640	Total Bilirubin	Rate to be quoted per ml	4992   '	
	7	1.07	Transasia ERBA XL 640	Direct Bilirubin	Rate to be quoted per ml	4992	
	8	1.08	Transasia ERBA XL 640	SGOT	Rate to be quoted per ml	4200 I	
	9	1.09	Transasia ERBA XL 640	SGPT	Rate to be quoted per ml	4992	
	10	1.10	Transasia ERBA XL 640	ALP	Rate to be quoted per ml	5208	
	11	1.11	Transasia ERBA XL 640	Amylase	Rate to be quoted per ml	11640	
	12	1.12	Transasia ERBA XL 640	Lipase	Rate to be quoted per ml	4392	
	13	1.13	Transasia ERBA XL 640	Total cholesterol	Rate to be quoted per ml	7944	

#### **APMSIDC:: DRUGS WING**

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
14	1.14	Transasia ERBA XL 640	Trigycerides	Rate to be quoted per ml	18072
15	1.15	Transasia ERBA XL 640	HDL	Rate to be quoted per ml	4992   '
16	1.16	Transasia ERBA XL 640	Uric Acid	Rate to be quoted per ml	4992
17	1.17	Transasia ERBA XL 640	Choline esterase	Rate to be quoted per ml	144 i
18	1.18	Transasia ERBA XL 640	CRP	Rate to be quoted per ml	4992 l
19	1.19	Transasia ERBA XL 640	HbA1C	Rate to be quoted per ml	144
20	1.20	Transasia ERBA XL 640	Magnesium	Rate to be quoted per ml	144   
21	1.21	Transasia ERBA XL 640	Phosphorus	Rate to be quoted per ml	144
22	1.22	Transasia ERBA XL 640	Calcium	Rate to be quoted per ml	7944
23	1.23	Transasia ERBA XL 640	LDH	Rate to be quoted per ml	144
24	1.24	Transasia ERBA XL 640	XL-Multical	Rate to be quoted per ml	4992 i
25	1.25	Transasia ERBA XL 640	ERBA- Norm	Rate to be quoted per ml	4992 l
26	1.26	Transasia ERBA XL 640	ERBA - Path	Rate to be quoted per ml	4992
27	1.27	Transasia ERBA XL 640	Bullet vials	Rate to be quoted per ml	4992   
28	1.28	Transasia ERBA XL 640	ERBA Autowash	Rate to be quoted per	5208

#### **APMSIDC:: DRUGS WING**

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
29	1.29	Transasia ERBA XL 640	ERBA Autowash AC/AL	Rate to be quoted per ml	5208
30	2.01	ERBA (Chem -5)	Glucose	Rate to be quoted per ml	1920   
31	2.02	ERBA (Chem -5)	Urea	Rate to be quoted per ml	1920
32	2.03	ERBA (Chem -5)	Creatinine	Rate to be quoted per ml	1920
33	2.04	ERBA (Chem -5)	Total Bilirubin	Rate to be quoted per ml	1920
34	2.05	ERBA (Chem -5)	Direct Bilirubin	Rate to be quoted per ml	1920 
35	3.01	Sensacore ST 200 Pro ( Electrolytes Analyzer)	Sodium, Potassium, cloride	Rate to be quoted per ml	13416   
36	4.01	ABG ANALYZER (Edan i15)	Cal Pack-CP 100	Rate to be quoted per ml	216
37	4.02	ABG ANALYZER (Edan i15)	Catridge-BG 10	Rate to be quoted per ml	888
38	5.01	SENSA CORE ST 200 AQUA (Electrolytes Analyzer)	Sodium, Potassium, cloride	Rate to be quoted per ml	288   
39	6.01	BECKMAN COULTER AU480	Albumin	Rate to be quoted per ml	560
40	6.02	BECKMAN COULTER AU480	Bicarbonate	Rate to be quoted per ml	24 <b> </b>
41	6.03	BECKMAN COULTER AU480	Direct Bilirubin	Rate to be quoted per ml	1128

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
42	6.04	BECKMAN COULTER AU480	Total-Bilirubin	Rate to be quoted per ml	792
43	6.05	BECKMAN COULTER AU480	Calcium Arsenazo,	Rate to be quoted per ml	24
44	6.06	BECKMAN COULTER AU480	Cholesterol	Rate to be quoted per ml	440
45	6.07	BECKMAN COULTER AU480	Creatinine	Rate to be quoted per ml	752 i
46	6.08	BECKMAN COULTER AU480	Glucose	Rate to be quoted per ml	696
47	6.09	BECKMAN COULTER AU480	HDL-Cholesterol	Rate to be quoted per ml	424
48	6.10	BECKMAN COULTER AU480	HbAlc AU Kit	Rate to be quoted per ml	376   
49	6.11	BECKMAN COULTER AU480	Iron	Rate to be quoted per ml	24
50	6.12	BECKMAN COULTER AU480	LDL-Cholesterol	Rate to be quoted per ml	168
51	6.13	BECKMAN COULTER AU480	Magnesium	Rate to be quoted per ml	96
52	6.14	BECKMAN COULTER AU480	Urine/CSF Albumin	Rate to be quoted per ml	24 I
53	6.15	BECKMAN COULTER AU480	Urinary/CSF Protein,With CAL	Rate to be quoted per ml	24
54	6.16	BECKMAN COULTER AU480	Inorganic Phosphorous	Rate to be quoted per ml	32
55	6.17	BECKMAN COULTER AU480	Total-Protein	Rate to be quoted per ml	560 <b> </b>
56	6.18	BECKMAN COULTER AU480	Triglyceride	Rate to be quoted per	512

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
57	6.19	BECKMAN COULTER AU480	UIBC	Rate to be quoted per ml	72
58	6.20	BECKMAN COULTER AU480	Urea	Rate to be quoted per ml	768
59	6.21	BECKMAN COULTER AU480	Uric Acid	Rate to be quoted per ml	312
60	6.22	BECKMAN COULTER AU480	ALP	Rate to be quoted per ml	536
61	6.23	BECKMAN COULTER AU480	ALT	Rate to be quoted per ml	1336 I
62	6.24	BECKMAN COULTER AU480	Amylase	Rate to be quoted per ml	352
63	6.25	BECKMAN COULTER AU480	AST	Rate to be quoted per ml	1272
64	6.26	BECKMAN COULTER AU480	Cholinesterase	Rate to be quoted per ml	32
65	6.27	BECKMAN COULTER AU480	CK (NAC)	Rate to be quoted per ml	24
66	6.28	BECKMAN COULTER AU480	CK-MB	Rate to be quoted per ml	24
67	6.29	BECKMAN COULTER AU480	GGT	Rate to be quoted per ml	24
68	6.30	BECKMAN COULTER AU480	LDH	Rate to be quoted per ml	88
69	6.31	BECKMAN COULTER AU480	Lipase,	Rate to be quoted per ml	240
70	6.32	BECKMAN COULTER AU480	ISE Reference	Rate to be quoted per ml	72

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
71	6.33	BECKMAN COULTER AU480	ISE Mid Standard	Rate to be quoted per ml	48
72	6.34	BECKMAN COULTER AU480	ISE Buffer	Rate to be quoted per ml	72
73	6.35	BECKMAN COULTER AU480	ISE Naplus/K plus Selectivity Check	Rate to be quoted per ml	48
74	6.36	BECKMAN COULTER AU480	System Calibrator	Rate to be quoted per ml	152 i
75	6.37	BECKMAN COULTER AU480	Urine Calibrator	Rate to be quoted per ml	8
76	6.38	BECKMAN COULTER AU480	Urine/CSF Albumin Calibrator	Rate to be quoted per ml	8
77	6.39	BECKMAN COULTER AU480	HDL Cholesterol CalibratorL	Rate to be quoted per ml	56 I
78	6.40	BECKMAN COULTER AU480	LDL Cholesterol Calibrator	Rate to be quoted per ml	8
79	6.41	BECKMAN COULTER AU480	Calibrator	Rate to be quoted per ml	8 I
80	6.42	BECKMAN COULTER AU480	Calcium	Rate to be quoted per ml	344
81	6.43	BECKMAN COULTER AU480	Quality Control Check	Rate to be quoted per ml	64 i
82	7.01	vitros ECI	тз	Rate to be quoted per ml	24
83	7.02	vitros ECI	Т4	Rate to be quoted per ml	24
84	7.03	vitros ECI	TSH	Rate to be quoted per ml	24 
85	7.04	vitros ECI	signal reagent	Rate to be quoted per	24

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
86	7.05	vitros ECI	universal wash reagent	Rate to be quoted per ml	96
87	7.06	vitros ECI	Maintanence pack	Rate to be quoted per ml	24
88	7.07	vitros ECI	Total thyroid controls	Rate to be quoted per ml	24 l
89	7.08	vitros ECI	T3 CALIRATOR	Rate to be quoted per ml	24
90	7.09	vitros ECI	T4 CALIBRATOR	Rate to be quoted per ml	24 I
91	7.10	vitros ECI	TSH CALIBRATOR	Rate to be quoted per ml	24
92	8.01	Nihion kohden cell counter	isotanac-3	Rate to be quoted per ml	240   1
93	8.02	Nihion kohden cell counter	cleanac	Rate to be quoted per ml	48 <b> </b>
94	8.03	Nihion kohden cell counter	cleanac-3	Rate to be quoted per ml	48 I
95	8.04	Nihion kohden cell counter	hemolynac 5	Rate to be quoted per ml	72
96	8.05	Nihion kohden cell counter	hemolynac 3N	Rate to be quoted per ml	72
97	9.01	VITROS-250 CHEMISTRY	Glucose	Rate to be quoted per ml	240   
98	9.02	VITROS-250 CHEMISTRY	Urea	Rate to be quoted per ml	240
99	9.03	VITROS-250 CHEMISTRY	BUN	Rate to be quoted per ml	240

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
100	9.04	VITROS-250 CHEMISTRY	Total Bilrubin	Rate to be quoted per ml	240
101	9.05	VITROS-250 CHEMISTRY	BUBC	Rate to be quoted per ml	48
102	9.06	VITROS-250 CHEMISTRY	AST	Rate to be quoted per ml	120
103	9.07	VITROS-250 CHEMISTRY	ALT	Rate to be quoted per ml	120
104	9.08	VITROS-250 CHEMISTRY	ALKP	Rate to be quoted per ml	120
105	9.09	VITROS-250 CHEMISTRY	T.P	Rate to be quoted per ml	120
106	9.10	VITROS-250 CHEMISTRY	Albumin	Rate to be quoted per ml	120   
107	9.11	VITROS-250 CHEMISTRY	Uric Acid	Rate to be quoted per ml	120
108	9.12	VITROS-250 CHEMISTRY	LDH	Rate to be quoted per ml	120
109	9.13	VITROS-250 CHEMISTRY	Sodium	Rate to be quoted per ml	192
110	9.14	VITROS-250 CHEMISTRY	Potassium	Rate to be quoted per ml	192 i
111	9.15	VITROS-250 CHEMISTRY	Cloride	Rate to be quoted per ml	192
112	9.16	VITROS-250 CHEMISTRY	Calcium	Rate to be quoted per ml	192
113	9.17	VITROS-250 CHEMISTRY	Meginussium	Rate to be quoted per ml	72
114	9.18	VITROS-250 CHEMISTRY	ERF	Rate to be quoted per	480

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity   as per pack size
				ml	
115	10.01	Transasia XL-1000 Fully Automated Chemistry Analyser	Erba Autowash System Pack	Rate to be quoted per ml	120
116	10.02	Transasia XL-1000 Fully Automated Chemistry Analyser	Erba Norm	Rate to be quoted per ml	24
117	10.03	Transasia XL-1000 Fully Automated Chemistry Analyser	Erba Path	Rate to be quoted per ml	24
118	10.04	Transasia XL-1000 Fully Automated Chemistry Analyser	XL - AUTOWASH AC/AL Kit	Rate to be quoted per ml	48
119	10.05	Transasia XL-1000 Fully Automated Chemistry Analyser	XL - MultiCal	Rate to be quoted per ml	24   
120	10.06	Transasia XL-1000 Fully Automated Chemistry Analyser	Glucose Hexokinase - UV	Rate to be quoted per ml	72
121	10.07	Transasia XL-1000 Fully Automated Chemistry Analyser	XL HbA1c with Cali Set	Rate to be quoted per ml	120
122	10.08	Transasia XL-1000 Fully Automated Chemistry Analyser	HbA1c Con H	Rate to be quoted per ml	96
123	10.09	Transasia XL-1000 Fully Automated Chemistry Analyser	HbA1c Con L	Rate to be quoted per ml	96
124	10.10	Transasia XL-1000 Fully Automated Chemistry Analyser	Urea	Rate to be quoted per ml	72
125	10.11	Transasia XL-1000 Fully Automated Chemistry Analyser	Creatinine - Enzymatic	Rate to be quoted per ml	120

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
126	10.12	Transasia XL-1000 Fully Automated Chemistry Analyser	Uric Acid	Rate to be quoted per ml	48
127	10.13	Transasia XL-1000 Fully Automated Chemistry Analyser	Bilirubin Total	Rate to be quoted per ml	24
128	10.14	Transasia XL-1000 Fully Automated Chemistry Analyser	Bilirubin Direct	Rate to be quoted per ml	24
129	10.15	Transasia XL-1000 Fully Automated Chemistry Analyser	Total Protein	Rate to be quoted per ml	24
130	10.16	Transasia XL-1000 Fully Automated Chemistry Analyser	Albumin	Rate to be quoted per ml	24
131	10.17	Transasia XL-1000 Fully Automated Chemistry Analyser	SGOT - EL	Rate to be quoted per ml	24
132	10.18	Transasia XL-1000 Fully Automated Chemistry Analyser	SGPT - EL	Rate to be quoted per ml	24
133	10.19	Transasia XL-1000 Fully Automated Chemistry Analyser	Alkaline Phosphatase	Rate to be quoted per ml	72
134	10.20	Transasia XL-1000 Fully Automated Chemistry Analyser	Calcium (A)	Rate to be quoted per ml	72
135	10.21	Transasia XL-1000 Fully Automated Chemistry Analyser	Cholesterol	Rate to be quoted per ml	24
136	10.22	Transasia XL-1000 Fully Automated Chemistry Analyser	Triglycerides	Rate to be quoted per ml	48
137	10.23	Transasia XL-1000 Fully Automated Chemistry Analyser	HDL Cholesterol with Calibrator	Rate to be quoted per ml	72

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
138	10.24	Transasia XL-1000 Fully Automated Chemistry Analyser	Amylase	Rate to be quoted per ml	24
139	10.25	Transasia XL-1000 Fully Automated Chemistry Analyser	СК МВ	Rate to be quoted per ml	48
140	10.26	Transasia XL-1000 Fully Automated Chemistry Analyser	LDH - P	Rate to be quoted per ml	48 
141	10.27	Transasia XL-1000 Fully Automated Chemistry Analyser	Lipase XL	Rate to be quoted per ml	24 
142	10.28	Transasia XL-1000 Fully Automated Chemistry Analyser	4 Channel ISE Cleaning Solution - 5421	Rate to be quoted per ml	24 
143	10.29	Transasia XL-1000 Fully Automated Chemistry Analyser	4 Channel ISE MODULE Reagent Pack	Rate to be quoted per ml	24 
144	11.01	Multi Epitope Retrieval System - IHC	Polyexcel HRP/DAB: Detection System	Rate to be quoted per ml	240
145	11.02	Multi Epitope Retrieval System - IHC	Immunowash Buffer	Rate to be quoted per ml	240
146	11.03	Multi Epitope Retrieval System - IHC	TRIS EDTA	Rate to be quoted per ml	240
147	11.04	Multi Epitope Retrieval System - IHC	ER, EP1 ( Monoclonal )	Rate to be quoted per ml	288
148	11.05	Multi Epitope Retrieval System - IHC	PR, EP2 ( Monoclonal )	Rate to be quoted per ml	288
149	11.06	Multi Epitope Retrieval System - IHC	EGFR	Rate to be quoted per ml	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
150	11.07	Multi Epitope Retrieval System - IHC	Positively charged slides	Rate to be quoted per ml	48 <b> </b>
151	11.08	Multi Epitope Retrieval System - IHC	HER2/ERb2,EP3 ( Monoclonal )	Rate to be quoted per ml	288 i
152	11.09	Multi Epitope Retrieval System - IHC	Unknown primary panel	Rate to be quoted per ml	72 
153	11.10	Multi Epitope Retrieval System - IHC	Breast prognostic markers pannel	Rate to be quoted per ml	72 
154	11.11	Multi Epitope Retrieval System - IHC	Soft Tissue tumors panel	Rate to be quoted per ml	72 I
155	11.12	Multi Epitope Retrieval System - IHC	Lymphoma pannel	Rate to be quoted per ml	72 
156	11.13	Multi Epitope Retrieval System - IHC	Lung pannel	Rate to be quoted per ml	72 
157	11.14	Multi Epitope Retrieval System - IHC	Secondary antibody	Rate to be quoted per ml	72 
158	11.15	Multi Epitope Retrieval System - IHC	IHC coated slides	Rate to be quoted per ml	240
159	11.16	Multi Epitope Retrieval System - IHC	Buffers	Rate to be quoted per ml	96
160	12.01	CRYOSTAT (Lieca)	Cryo Oil Isoflex PDP38	Rate to be quoted per ml	240 
161	12.02	CRYOSTAT (Lieca)	Tissue freezing medium	Rate to be quoted per ml	240
162	12.03	CRYOSTAT (Lieca)	Low Profile Microtome blades	Rate to be quoted per ml	240

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
163	13.01	Transasia Model- XN1000	WDF Flurocell	Rate to be quoted per ml	240
164	13.02	Transasia Model- XN1000	WNR Flurocell	Rate to be quoted per ml	240
165	13.03	Transasia Model- XN1000	Ret. Flurocell	Rate to be quoted per ml	100
166	13.04	Transasia Model- XN1000	Cell Pack DCL	Rate to be quoted per ml	1200
167	13.05	Transasia Model- XN1000	Cell Pack DFL	Rate to be quoted per ml	240
168	13.06	Transasia Model- XN1000	Sulfolyser	Rate to be quoted per ml	240
169	13.07	Transasia Model- XN1000	Cell Clean	Rate to be quoted per ml	960 
170	14.01	MERIL CELL QUANT- 360	Diluent	Rate to be quoted per ml	2400
171	14.02	MERIL CELL QUANT- 360	Lyse	Rate to be quoted per ml	2400
172	14.03	MERIL CELL QUANT- 360	Rinse	Rate to be quoted per ml	2400
173	14.04	MERIL CELL QUANT- 360	ENZ cleaner	Rate to be quoted per ml	720
174	14.05	MERIL CELL QUANT- 360	Probe cleaner	Rate to be quoted per ml	720
175	15.01	MINDRAY BC - 20	M30 D Diluent (Mindray)	Rate to be quoted per ml	1440
176	15.02	MINDRAY BC - 20	M20 CFL Lyse (Mindray)	Rate to be quoted per ml	4320
177	15.03	MINDRAY BC – 20	G30 P robe cleaners (Mindray)	Rate to be quoted per	864

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
178	16.01	COLORIMETER	Drabkins Solution	Rate to be quoted per ml	2400
179	16.02	COLORIMETER	N/10 HCL	Rate to be quoted per ml	240
180	17.01	Newbaur Counting Chamber	WBC diluting fluid	Rate to be quoted per ml	240
181	17.02	Newbaur Counting Chamber	RBC Diluting Fluid	Rate to be quoted per ml	240
182	17.03	Newbaur Counting Chamber	Platelet Diluting fluid	Rate to be quoted per ml	240   
183	18.01	Fuchs Rosenthal chamber	AEC Diluting Fluid	Rate to be quoted per ml	100
184	19.01	CELL COUNTER(Dyno Count 3D)	CPC Dyno count 3D Diluent	Rate to be quoted per ml	160
185	19.02	CELL COUNTER(Dyno Count 3D)	CPC Dyno	Rate to be quoted per ml	160
186	19.03	CELL COUNTER(Dyno Count 3D)	Dyno count 3D probe	Rate to be quoted per ml	40
187	19.04	CELL COUNTER(Dyno Count 3D)	Control	Rate to be quoted per ml	8
188	20.01	5 Part Analyzer (sysmax xp 100)	Cell pack DCL	Rate to be quoted per ml	40
189	20.02	5 Part Analyzer (sysmax xp 100)	Sulfolyser	Rate to be quoted per ml	16
190	20.03	5 Part Analyzer (sysmax xp 100)	Lyser cell WNR	Rate to be quoted per ml	40

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
191	20.04	5 Part Analyzer (sysmax xp 100)	Lyser cell WDF	Rate to be quoted per ml	40
192	20.05	5 Part Analyzer (sysmax xp 100)	Fluoro cell WNR	Rate to be quoted per ml	40
193	20.06	5 Part Analyzer (sysmax xp 100)	Fluoro cell WDF	Rate to be quoted per ml	40
194	20.07	5 Part Analyzer (sysmax xp 100)	Cell Clean	Rate to be quoted per ml	40
195	20.08	5 Part Analyzer (sysmax xp 100)	5 Part cell counter Controls	Rate to be quoted per ml	8
196	21.01	Erba coagulometer	calcium cholride	Rate to be quoted per ml	80
197	21.02	Erba coagulometer	profine	Rate to be quoted per ml	80 <u> </u> 
198	21.03	Erba coagulometer	activated thromboplast	Rate to be quoted per ml	80
199	22.01	Radio meter 800 ABG Analyzer	Hypochlorite solution	Rate to be quoted per ml	24 <b> </b>
200	22.02	Radio meter 800 ABG Analyzer	ABG Printer paper roll (110mm)	Rate to be quoted per ml	100
201	23.01	Transisia XL 640 ERBA	Albumin	Rate to be quoted per ml	48 i
202	23.02	Transisia XL 640 ERBA	ALP	Rate to be quoted per ml	64
203	23.03	Transisia XL 640 ERBA	Amalyse	Rate to be quoted per ml	24
204	23.04	Transisia XL 640 ERBA	Direct Bilirubin	Rate to be quoted per ml	80
205	23.05	Transisia XL 640 ERBA	Total Bilrubin	Rate to be quoted per	80

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				m1	
206	23.06	Transisia XL 640 ERBA	Calcium	Rate to be quoted per ml	32
207	23.07	Transisia XL 640 ERBA	Cholestrol	Rate to be quoted per ml	48
208	23.08	Transisia XL 640 ERBA	Creatinine	Rate to be quoted per ml	96
209	23.09	Transisia XL 640 ERBA	Erba norm	Rate to be quoted per ml	16
210	23.10	Transisia XL 640 ERBA	Erba path	Rate to be quoted per ml	16 I
211	23.11	Transisia XL 640 ERBA	Erba Auto wash	Rate to be quoted per ml	16
212	23.12	Transisia XL 640 ERBA	Glucose GOD/POD	Rate to be quoted per ml	80
213	23.13	Transisia XL 640 ERBA	HDL Cholestrol with Calibrator	Rate to be quoted per ml	80
214	23.14	Transisia XL 640 ERBA	Lipase XL	Rate to be quoted per ml	24 i
215	23.15	Transisia XL 640 ERBA	SGOT	Rate to be quoted per ml	48
216	23.16	Transisia XL 640 ERBA	SGPT	Rate to be quoted per ml	48
217	23.17	Transisia XL 640 ERBA	Total Protein	Rate to be quoted per ml	80 <b> </b>
218	23.18	Transisia XL 640 ERBA	TGL	Rate to be quoted per ml	48
219	23.19	Transisia XL 640 ERBA	Urea	Rate to be quoted per ml	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
220	23.20	Transisia XL 640 ERBA	Uric acid	Rate to be quoted per ml	24
221	23.21	Transisia XL 640 ERBA	XL auto wash AC/AL	Rate to be quoted per ml	40
222	23.22	Transisia XL 640 ERBA	XL CRP TURBILA TEX	Rate to be quoted per ml	32
223	23.23	Transisia XL 640 ERBA	XL Multical	Rate to be quoted per ml	32
224	23.24	Transisia XL 640 ERBA	СК-МВ	Rate to be quoted per ml	32
225	24.01	Sensacore Electrolyte analyzer	SENSA CORE ELECTROLYTES PACKS	Rate to be quoted per kit	30
226	25.01	CELL COUNTER(AGAPE)	Diluent 20 L	Rate to be quoted per ml	360
227	25.02	CELL COUNTER(AGAPE)	RINSE 500ML	Rate to be quoted per ml	120
228	25.03	CELL COUNTER(AGAPE)	LYSE 100 ML	Rate to be quoted per ml	120 I
229	25.04	CELL COUNTER(AGAPE)	E-2CLEANER 100ML	Rate to be quoted per ml	120
230	26.01	TOSHIBA TBA 120FR	Glucose (12011013)	Rate to be quoted per ml	24
231	26.02	TOSHIBA TBA 120FR	Sr. creatinine (12011011)	Rate to be quoted per ml	48
232	26.03	TOSHIBA TBA 120FR	Urea (12011025)	Rate to be quoted per ml	48
233	26.04	TOSHIBA TBA 120FR	Tot. Bilirubin (12011006)	Rate to be quoted per ml	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
234	26.05	TOSHIBA TBA 120FR	Direct bilirubin (12011005)	Rate to be quoted per ml	48
235	26.06	TOSHIBA TBA 120FR	SGOT (12011021)	Rate to be quoted per ml	48
236	26.07	TOSHIBA TBA 120FR	SGPT (12011022)	Rate to be quoted per ml	48
237	26.08	TOSHIBA TBA 120FR	ALP (12011003)	Rate to be quoted per ml	48
238	26.09	TOSHIBA TBA 120FR	Cholestrol (12011009)	Rate to be quoted per ml	24
239	26.10	TOSHIBA TBA 120FR	Triglycerides (12011024)	Rate to be quoted per ml	24
240	26.11	TOSHIBA TBA 120FR	HDL (12011014)	Rate to be quoted per ml	24   
241	26.12	TOSHIBA TBA 120FR	(12011007)Ca2plus	Rate to be quoted per ml	16
242	26.13	TOSHIBA TBA 120FR	(12011020)Po four	Rate to be quoted per ml	16 I
243	26.14	TOSHIBA TBA 120FR	(12011018)Mg2 plus	Rate to be quoted per ml	16
244	26.15	TOSHIBA TBA 120FR	Uric acid (12011026)	Rate to be quoted per ml	16
245	26.16	TOSHIBA TBA 120FR	Amylase (12011004)	Rate to be quoted per ml	16
246	26.17	TOSHIBA TBA 120FR	Lipase (12011017)	Rate to be quoted per ml	16
247	26.18	TOSHIBA TBA 120FR	Total protein (12011023)	Rate to be quoted per ml	24
248	26.19	TOSHIBA TBA 120FR	Albumin (12011002)	Rate to be quoted per	24

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				m1	
249	26.20	TOSHIBA TBA 120FR	Bianch 14 (14024001)	Rate to be quoted per ml	64
250	26.21	TOSHIBA TBA 120FR	Bianch 3 (14023001)	Rate to be quoted per ml	64 i
251	26.22	TOSHIBA TBA 120FR	Bianch C (14021001)	Rate to be quoted per ml	32
252	26.23	TOSHIBA TBA 120FR	Binach R (14022001)	Rate to be quoted per ml	32
253	26.24	TOSHIBA TBA 120FR	QC norm path (11601001)	Rate to be quoted per ml	48   
254	26.25	TOSHIBA TBA 120FR	Multicalibrater (11610002)	Rate to be quoted per ml	16
255	27.01	ABG ANALYZER ABL 800	ABG RINSE SOLUTION	Rate to be quoted per ml	880
256	27.02	ABG ANALYZER ABL 800	CALIBRATION 1 SOLUTION	Rate to be quoted per ml	168
257	27.03	ABG ANALYZER ABL 800	CALIBRATION 2 SOLUTION	Rate to be quoted per ml	160 i
258	27.04	ABG ANALYZER ABL 800	CLEANING SOLUTION	Rate to be quoted per ml	176
259	27.05	ABG ANALYZER ABL 800	PAPER ROLLS	Rate to be quoted per ml	1000
260	27.06	ABG ANALYZER ABL 800	REFERENCE MEMBRANE	Rate to be quoted per ml	16
261	27.07	ABG ANALYZER ABL 800	PCO2 MEMBRANE	Rate to be quoted per ml	16
262	27.08	ABG ANALYZER ABL 800	GAS1	Rate to be quoted per ml	32

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
263	27.09	ABG ANALYZER ABL 800	GAS2	Rate to be quoted per ml	32
264	27.10	ABG ANALYZER ABL 800	SODIUM MEMBRANE	Rate to be quoted per ml	16
265	27.11	ABG ANALYZER ABL 800	CALCIUM MEMBRANE	Rate to be quoted per ml	16
266	27.12	ABG ANALYZER ABL 800	POTASSIUM MEMBRANE	Rate to be quoted per ml	16 i
267	28.01	COLORIMETER	CREATININE	Rate to be quoted per ml	240
268	28.02	COLORIMETER	UREA	Rate to be quoted per ml	480
269	28.03	COLORIMETER	GLUCOSE	Rate to be quoted per ml	120   
270	29.01	5 Part Analyzer (Aspen)	Aspen reagent Diluent	Rate to be quoted per ml	240
271	29.02	5 Part Analyzer (Aspen)	Aspen reagent Diff Lyse	Rate to be quoted per ml	240   
272	29.03	5 Part Analyzer (Aspen)	Aspen reagent LH Lyse	Rate to be quoted per ml	240
273	29.04	5 Part Analyzer (Aspen)	Aspen reagent Probe cleaner	Rate to be quoted per ml	240 i
274	30.01	AutoLumo A 1000	Т3	Rate to be quoted per ml	144
275	30.02	AutoLumo A 1000	T4	Rate to be quoted per ml	144
276	30.03	AutoLumo A 1000	TSH	Rate to be quoted per ml	144 
277	30.04	AutoLumo A 1000	D Dimer	Rate to be quoted per	144

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				m1	
278	30.05	AutoLumo A 1000	IL 6	Rate to be quoted per ml	144   
279	30.06	AutoLumo A 1000	Ferritin	Rate to be quoted per ml	96
280	30.07	AutoLumo A 1000	CLIA Substrate	Rate to be quoted per ml	72 <b> </b>
281	30.08	AutoLumo A 1000	Universal diluent	Rate to be quoted per ml	72
282	30.09	AutoLumo A 1000	wash buffer	Rate to be quoted per ml	72   
283	30.10	AutoLumo A 1000	system wash	Rate to be quoted per ml	72
284	31.01	Sensacore Electrolyte Analyzer ST-200	Sensacore Electrolyte pack	Rate to be quoted per kit	1304
285	32.01	I Flash 1800 - YHLO	Total T3	Rate to be quoted per ml	192
286	32.02	I Flash 1800 - YHLO	Total T4	Rate to be quoted per ml	192
287	32.03	I Flash 1800 - YHLO	TSH	Rate to be quoted per ml	192 ı I
288	32.04	I Flash 1800 - YHLO	Reaction vessels	Rate to be quoted per ml	48   
289	32.05	I Flash 1800 - YHLO	Pretrigger solution	Rate to be quoted per ml	48
290	32.06	I Flash 1800 - YHLO	Trigger solution (220mL)	Rate to be quoted per ml	48 
291	32.07	I Flash 1800 - YHLO	Wash buffer ( 10 Lit )	Rate to be quoted per	288

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
292	33.01	MINDRY-33 CENTRAL	LH LYSE	Rate to be quoted per ml	240
293	33.02	MINDRY-33 CENTRAL	DIFF LYSE	Rate to be quoted per ml	240
294	33.03	MINDRY-33 CENTRAL	DILUENT	Rate to be quoted per ml	144
295	34.01	ERBA 5PART	H 360 Diluents	Rate to be quoted per ml	240
296	34.02	ERBA 5PART	H 360 Lyse	Rate to be quoted per ml	192
297	34.03	ERBA 5PART	H 360 Probe cleaner	Rate to be quoted per ml	192
298	35.01	HORIBA MICRO E-60 (SEMI AUTOMATED BICHEMISTRY ANALYSER)	Complete Blood Picture(Diluent, Cleaner, Lyse, Mini Clean)	Rate to be quoted per kit	144
299	36.01	Beckman coulter Access 2 CLIA Harmone Analyzer	Т3	Rate to be quoted per ml	1536
300	36.02	Beckman coulter Access 2 CLIA Harmone Analyzer	TSH	Rate to be quoted per ml	1224
301	36.03	Beckman coulter Access 2 CLIA Harmone Analyzer	T4	Rate to be quoted per ml	1536
302	36.04	Beckman coulter Access 2 CLIA Harmone Analyzer	LH	Rate to be quoted per ml	264
303	36.05	Beckman coulter Access 2 CLIA Harmone Analyzer	HCG Beta Total	Rate to be quoted per ml	96

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
304	36.06	Beckman coulter Access 2 CLIA Harmone Analyzer	Ferritin	Rate to be quoted per ml	96
305	36.07	Beckman coulter Access 2 CLIA Harmone Analyzer	Estradiol	Rate to be quoted per ml	96 i
306	36.08	Beckman coulter Access 2 CLIA Harmone Analyzer	Insulin	Rate to be quoted per ml	96 
307	36.09	Beckman coulter Access 2 CLIA Harmone Analyzer	PSA	Rate to be quoted per ml	96 
308	36.10	Beckman coulter Access 2 CLIA Harmone Analyzer	CA 15-3 II - BR Monitor	Rate to be quoted per ml	96 
309	36.11	Beckman coulter Access 2 CLIA Harmone Analyzer	Vitamin B12	Rate to be quoted per ml	96 
310	36.12	Beckman coulter Access 2 CLIA Harmone Analyzer	РТН	Rate to be quoted per ml	96 
311	36.13	Beckman coulter Access 2 CLIA Harmone Analyzer	CK-MB	Rate to be quoted per ml	96 
312	36.14	Beckman coulter Access 2 CLIA Harmone Analyzer	Troponin I - Ultrasensitive	Rate to be quoted per ml	96   
313	36.15	Beckman coulter Access 2 CLIA Harmone Analyzer	25 OH Vitamin D ( D2 and D3 )	Rate to be quoted per ml	96 
314	36.16	Beckman coulter Access 2 CLIA Harmone Analyzer	T3 Callibrations	Rate to be quoted per ml	200
315	36.17	Beckman coulter Access 2 CLIA Harmone Analyzer	TSH Callibrations	Rate to be quoted per ml	200

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
316	36.18	Beckman coulter Access 2 CLIA Harmone Analyzer	T4 Callibrations	Rate to be quoted per ml	200
317	36.19	Beckman coulter Access 2 CLIA Harmone Analyzer	LH Callibrations	Rate to be quoted per ml	80 I
318	36.20	Beckman coulter Access 2 CLIA Harmone Analyzer	HCG Beta Total Callibrations	Rate to be quoted per ml	32 
319	36.21	Beckman coulter Access 2 CLIA Harmone Analyzer	Ferritin Callibrations	Rate to be quoted per ml	32 
320	36.22	Beckman coulter Access 2 CLIA Harmone Analyzer	Estradiol Callibrations	Rate to be quoted per ml	32 I
321	36.23	Beckman coulter Access 2 CLIA Harmone Analyzer	Insulin Callibrations	Rate to be quoted per ml	32 
322	36.24	Beckman coulter Access 2 CLIA Harmone Analyzer	PSA Callibrations	Rate to be quoted per ml	32
323	36.25	Beckman coulter Access 2 CLIA Harmone Analyzer	CA 15-3 II - BR Monitor Callibrations	Rate to be quoted per ml	32
324	36.26	Beckman coulter Access 2 CLIA Harmone Analyzer	Vitamin B12 Callibrations	Rate to be quoted per ml	32
325	36.27	Beckman coulter Access 2 CLIA Harmone Analyzer	PTH Callibrations	Rate to be quoted per ml	32
326	36.28	Beckman coulter Access 2 CLIA Harmone Analyzer	CK-MB Callibrations	Rate to be quoted per ml	32
327	36.29	Beckman coulter Access 2 CLIA Harmone Analyzer	Troponin I - Ultrasensitive Callibrations	Rate to be quoted per ml	32

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
328	36.30	Beckman coulter Access 2 CLIA Harmone Analyzer	25 OH Vitamin D ( D2 and D3 ) Callibrations	Rate to be quoted per ml	32
329	37.01	CELL COUNTER(ABX HORIBA 3-part)	ABX mini dal	Rate to be quoted per ml	264 
330	37.02	CELL COUNTER(ABX HORIBA 3-part)	ABX lyse bio	Rate to be quoted per ml	192
331	37.03	CELL COUNTER(ABX HORIBA 3-part)	ABX mino clean	Rate to be quoted per ml	120
332	37.04	CELL COUNTER(ABX HORIBA 3-part)	ABX mino clear	Rate to be quoted per ml	192 
333	37.05	CELL COUNTER(ABX HORIBA 3-part)	Quality Controls	Rate to be quoted per ml	48 ¦
334	37.06	CELL COUNTER(ABX HORIBA 3-part)	Calibrators	Rate to be quoted per ml	48 <b> </b>
335	38.01	CELL COUNTER MINDRAY 3000 PLUS (3-part)	DILUENT	Rate to be quoted per ml	288 
336	38.02	CELL COUNTER MINDRAY 3000 PLUS (3-part)	Rinse solution	Rate to be quoted per ml	144 
337	38.03	CELL COUNTER MINDRAY 3000 PLUS (3-part)	LYSE Solution	Rate to be quoted per ml	144 
338	38.04	CELL COUNTER MINDRAY 3000 PLUS (3-part)	E-Z Cleaner	Rate to be quoted per ml	144
339	38.05	CELL COUNTER MINDRAY 3000 PLUS (3-part)	Probe Cleaner	Rate to be quoted per ml	144

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
340	39.01	ERBA CHEM 7 Semi Auto Analyzer	Erba Mannheim Glucose	Rate to be quoted per ml	528
341	39.02	ERBA CHEM 7 Semi Auto Analyzer	Urea	Rate to be quoted per ml	624
342	39.03	ERBA CHEM 7 Semi Auto Analyzer	Creatinine	Rate to be quoted per ml	552 
343	39.04	ERBA CHEM 7 Semi Auto Analyzer	Uric Acid	Rate to be quoted per ml	456 i
344	39.05	ERBA CHEM 7 Semi Auto Analyzer	T.Bilirubin	Rate to be quoted per ml	552 l
345	39.06	ERBA CHEM 7 Semi Auto Analyzer	D.Bilirubin	Rate to be quoted per ml	552
346	39.07	ERBA CHEM 7 Semi Auto Analyzer	T.Protein	Rate to be quoted per ml	240   
347	39.08	ERBA CHEM 7 Semi Auto Analyzer	Albumin	Rate to be quoted per ml	240
348	39.09	ERBA CHEM 7 Semi Auto Analyzer	SGOT/AST	Rate to be quoted per ml	240 I
349	39.10	ERBA CHEM 7 Semi Auto Analyzer	SGPT/ALT	Rate to be quoted per ml	240
350	39.11	ERBA CHEM 7 Semi Auto Analyzer	Alkaline Phosphate	Rate to be quoted per ml	240 i
351	39.12	ERBA CHEM 7 Semi Auto Analyzer	T.Cholesterol	Rate to be quoted per ml	240
352	39.13	ERBA CHEM 7 Semi Auto Analyzer	Triglycerides	Rate to be quoted per ml	264
353	39.14	ERBA CHEM 7 Semi Auto Analyzer	LIQUIXX CALCIUM	Rate to be quoted per ml	264 
354	39.15	ERBA CHEM 7 Semi Auto Analyzer	LIQUIXX AMYLASE	Rate to be quoted per	144

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
355	40.01	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Fluorocell RET	Rate to be quoted per kit	24
356	41.01	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Fluorocell WDF	Rate to be quoted per ml	24   
357	41.02	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Lysercell WNR	Rate to be quoted per ml	24   
358	41.03	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Fluorocell WNR	Rate to be quoted per ml	24
359	41.04	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Lysercell WDF	Rate to be quoted per ml	24   
360	41.05	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Sulfolyzer	Rate to be quoted per ml	48   

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
361	41.06	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Cell pack DCL	Rate to be quoted per ml	96 
362	41.07	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Cell Clean	Rate to be quoted per ml	16     
363	41.08	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	Cell pack DFL	Rate to be quoted per ml	32
364	42.01	3 part hematology analyser Erba H360	ERBA H 360 DILUENT 2)ERBA H 360 LYSE 3) ERBA H 360 CLEANER	Rate to be quoted per kit	1152
365	43.01	5 part hematology analyser ERBA ELITE H 580	ERBA ELITE H 580	Rate to be quoted per ml	72
366	43.02	5 part hematology analyser ERBA ELITE H 580	ERBA ELITE H 580 LYSE 1	Rate to be quoted per ml	48
367	43.03	5 part hematology analyser ERBA ELITE H 580	ERBA ELITE H 580 LYSE 2	Rate to be quoted per ml	48
368	43.04	5 part hematology analyser ERBA ELITE H 580	ERBA ELITE H 580 LYSE 3	Rate to be quoted per ml	48
369	43.05	5 part hematology analyser ERBA ELITE H 580	ERBA ELITE H 580 CLEANER	Rate to be quoted per ml	72

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
370	44.01	Coagulation meter Erba	ERBA PROTIME LS	Rate to be quoted per ml	720
371	44.02	Coagulation meter Erba	ERBA ACTIME	Rate to be quoted per ml	360
372	44.03	Coagulation meter Erba	ERBA Calcium Cloride	Rate to be quoted per ml	240
373	45.01	RADIOMETER ABL-800 ABG ANALYZER	Calibration Gas 1	Rate to be quoted per ml	72
374	45.02	RADIOMETER ABL-800 ABG ANALYZER	Calibration Gas 2	Rate to be quoted per ml	72
375	45.03	RADIOMETER ABL-800 ABG ANALYZER	Cleaning Solution	Rate to be quoted per ml	96
376	45.04	RADIOMETER ABL-800 ABG ANALYZER	Rinse solution	Rate to be quoted per ml	264 
377	45.05	RADIOMETER ABL-800 ABG ANALYZER	PO2 Membrane	Rate to be quoted per ml	72
378	45.06	RADIOMETER ABL-800 ABG ANALYZER	PCO2 Membrane	Rate to be quoted per ml	72
379	45.07	RADIOMETER ABL-800 ABG ANALYZER	NA plus Membrane	Rate to be quoted per ml	24
380	45.08	RADIOMETER ABL-800 ABG ANALYZER	K plus Membrane	Rate to be quoted per ml	24
381	45.09	RADIOMETER ABL-800 ABG ANALYZER	Calcium Membrane	Rate to be quoted per ml	24
382	45.10	RADIOMETER ABL-800 ABG ANALYZER	Referance Membrane	Rate to be quoted per ml	24
383	45.11	RADIOMETER ABL-800 ABG ANALYZER	Calibration Solution 1	Rate to be quoted per ml	24
384	45.12	RADIOMETER ABL-800 ABG ANALYZER	Calibration Solution 2	Rate to be quoted per	24

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
385	45.13	RADIOMETER ABL-800 ABG ANALYZER	PM KIT	Rate to be quoted per ml	24
386	45.14	RADIOMETER ABL-800 ABG ANALYZER	Hypo chloride solution	Rate to be quoted per ml	96 i
387	46.01	Sensacore Electrolyte analyzer Rochisencacore	Reagent pack (Electrolytes Analyzer)	Rate to be quoted per ml	120
388	47.01	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	GLUCOSE	Rate to be quoted per ml	240
389	47.02	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	BLOOD UREA	Rate to be quoted per ml	240
390	47.03	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	SERUM CREATININ	Rate to be quoted per ml	240
391	47.04	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	TOTAL BILRUBIN	Rate to be quoted per ml	216
392	47.05	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	DIRECT BILRUBIN	Rate to be quoted per ml	216 
393	47.06	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	ALTV	Rate to be quoted per ml	216

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
394	47.07	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	ASTV	Rate to be quoted per ml	216
395	47.08	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	ALKP	Rate to be quoted per ml	192 I
396	47.09	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	TOTAL PROTIENS	Rate to be quoted per ml	1200   
397	47.10	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	ALBUMIN	Rate to be quoted per ml	1200
398	47.11	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	TOTAL CHOLESTRAL	Rate to be quoted per ml	240
399	47.12	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	TRIGLYCERIDES	Rate to be quoted per ml	240
400	47.13	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	HDL	Rate to be quoted per ml	240
401	47.14	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Calcium	Rate to be quoted per ml	216
402	47.15	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Sodium	Rate to be quoted per ml	360

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
403	47.16	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Potassium	Rate to be quoted per ml	360
404	47.17	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Chloride	Rate to be quoted per ml	240   
405	47.18	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	BiCarbonate	Rate to be quoted per ml	192   
406	47.19	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Amalyze	Rate to be quoted per ml	72
407	47.20	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Lipaze	Rate to be quoted per ml	72 I
408	47.21	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Phosphorus	Rate to be quoted per ml	96
409	47.22	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Magnesium	Rate to be quoted per ml	72
410	47.23	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Humidity pack	Rate to be quoted per ml	48   
411	47.24	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Dessicaent pack	Rate to be quoted per ml	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
412	47.25	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	PV I	Rate to be quoted per ml	240
413	47.26	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	PV II	Rate to be quoted per ml	240
414	47.27	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Calibration I kit	Rate to be quoted per ml	48   
415	47.28	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Calibration II kit	Rate to be quoted per ml	48
416	47.29	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Calibration III kit	Rate to be quoted per ml	48 i
417	47.30	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Calibration IV kit	Rate to be quoted per ml	48
418	47.31	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	Calibration 25	Rate to be quoted per ml	48
419	47.32	Fully Automated Analyzer ( Johnson &Johnson, Vitros 250)	7percentage BSA	Rate to be quoted per ml	96 i
420	48.01	ABG analyser (Abbott-istat)	ABG Analyzer Catridge	Rate to be quoted per kit	144
421	49.01	3 Part cell counter REVOMAX	Diluent	Rate to be quoted per ml	96 I

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
422	49.02	3 Part cell counter REVOMAX	Lyse	Rate to be quoted per ml	144
423	49.03	3 Part cell counter REVOMAX	Probe cleaner	Rate to be quoted per ml	96
424	50.01	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	SLS Lysercell	Rate to be quoted per ml	60
425	50.02	Hematology Analyser/Cell counter 5 Part (Make: Sysmex,Model: XN 1000)	DFL Lysercell	Rate to be quoted per ml	60 
426	51.01	Horiba ABX 3 part analyzer	Minidil	Rate to be quoted per ml	144
427	51.02	Horiba ABX 3 part analyzer	Cleaner	Rate to be quoted per ml	72 
428	51.03	Horiba ABX 3 part analyzer	lyser	Rate to be quoted per ml	72 <b> </b>
429	51.04	Horiba ABX 3 part analyzer	Quality controls	Rate to be quoted per ml	24
430	51.05	Horiba ABX 3 part analyzer	calibrators	Rate to be quoted per ml	24   
431	51.06	Horiba ABX 3 part analyzer	ABX Mino cleaner	Rate to be quoted per ml	72
432	52.01	CPC Dyno count 3D Cell counter	CPC Dyno count 3D Diluent	Rate to be quoted per ml	160
433	52.02	CPC Dyno count 3D Cell counter	CPC Dyno	Rate to be quoted per ml	160

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
434	52.03	CPC Dyno count 3D Cell counter	Dyno count 3D probe	Rate to be quoted per ml	40
435	52.04	CPC Dyno count 3D Cell counter	Control	Rate to be quoted per ml	8
436	53.01	G8 -Tosoh Analyzer	TSKgel B Thala His	Rate to be quoted per ml	8
437	53.02	G8 -Tosoh Analyzer	G8 B Thalassemia Elution Buffer Kit	Rate to be quoted per ml	8
438	53.03	G8 -Tosoh Analyzer	Haemolysis and Wash Solution (L)	Rate to be quoted per ml	8
439	53.04	G8 -Tosoh Analyzer	G8 Hemoglobin F and A2 Control Set	Rate to be quoted per ml	8
440	53.05	G8 -Tosoh Analyzer	G8 Hemoglobin F and A2 Calibrator	Rate to be quoted per ml	8 <u> </u>
441	53.06	G8 -Tosoh Analyzer	Filter Element	Rate to be quoted per ml	8
442	54.01	Hematology Analyser/Cell counter 5 Part (Make: Mindray, Model: 5150)	Dilluent 20 li	Rate to be quoted per ml	32
443	54.02	Hematology Analyser/Cell counter 5 Part (Make: Mindray, Model: 5150)	LH lyse 100 ml	Rate to be quoted per ml	64
444	54.03	Hematology Analyser/Cell counter 5 Part (Make: Mindray, Model: 5150)	Diff lyse 500 ml	Rate to be quoted per ml	72

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
445	54.04	Hematology Analyser/Cell counter 5 Part (Make: Mindray, Model: 5150)	Probe cleaner 50 ml	Rate to be quoted per ml	8   
446	55.01	Automatic Hematology 5 part Analyser	DCL cell pack	Rate to be quoted per ml	600
447	55.02	Automatic Hematology 5 part Analyser	WNR lyse cell	Rate to be quoted per ml	360 
448	55.03	Automatic Hematology 5 part Analyser	WNR fluro cell	Rate to be quoted per ml	360
449	55.04	Automatic Hematology 5 part Analyser	WDF Lyse cell	Rate to be quoted per ml	360
450	55.05	Automatic Hematology 5 part Analyser	DFL cell pack	Rate to be quoted per ml	360
451	55.06	Automatic Hematology 5 part Analyser	RET Fluorocel	Rate to be quoted per ml	48
452	55.07	Automatic Hematology 5 part Analyser	Cell clean	Rate to be quoted per ml	240
453	55.08	Automatic Hematology 5 part Analyser	Sulfo lyser	Rate to be quoted per ml	240
454	56.01	3 Part Analyser erba	Lyse	Rate to be quoted per ml	600
455	56.02	3 Part Analyser erba	Diluent	Rate to be quoted per ml	360 I
456	56.03	3 Part Analyser erba	Cleanser	Rate to be quoted per ml	240

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
457	57.01	Beckman coulter Access 2 CLIA Harmone Analyzer	FSH	Rate to be quoted per ml	168   
458	57.02	Beckman coulter Access 2 CLIA Harmone Analyzer	Free T3	Rate to be quoted per ml	24 
459	57.03	Beckman coulter Access 2 CLIA Harmone Analyzer	Free T4	Rate to be quoted per ml	24 
460	57.04	Beckman coulter Access 2 CLIA Harmone Analyzer	Prolactin	Rate to be quoted per ml	168 
461	57.05	Beckman coulter Access 2 CLIA Harmone Analyzer	Testosterone	Rate to be quoted per ml	24 
462	57.06	Beckman coulter Access 2 CLIA Harmone Analyzer	Acesses FSH callibrators	Rate to be quoted per ml	72 
463	57.07	Beckman coulter Access 2 CLIA Harmone Analyzer	Acesses FT3 callibrators	Rate to be quoted per ml	24 
464	57.08	Beckman coulter Access 2 CLIA Harmone Analyzer	Acesses FT4callibrators	Rate to be quoted per ml	24
465	57.09	Beckman coulter Access 2 CLIA Harmone Analyzer	Acesses Prolactin callibrators	Rate to be quoted per ml	72 
466	57.10	Beckman coulter Access 2 CLIA Harmone Analyzer	Acesses Testosterone callibrators	Rate to be quoted per ml	24   
467	57.11	Beckman coulter Access 2 CLIA Harmone Analyzer	D711 Ref membrane	Rate to be quoted per ml	48
468	57.12	Beckman coulter Access 2 CLIA Harmone Analyzer	Reaction vessels	Rate to be quoted per ml	696

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
469	57.13	Beckman coulter Access 2 CLIA Harmone Analyzer	contrad 70	Rate to be quoted per ml	128
470	57.14	Beckman coulter Access 2 CLIA Harmone Analyzer	system checksolution	Rate to be quoted per ml	144 i
471	57.15	Beckman coulter Access 2 CLIA Harmone Analyzer	citrnox	Rate to be quoted per ml	96 I
472	57.16	Beckman coulter Access 2 CLIA Harmone Analyzer	Trilevel Quality control	Rate to be quoted per ml	80 I
473	58.01	VITROS-250 CHEMISTRY	CALIBRATION KIT 1	Rate to be quoted per ml	24
474	58.02	VITROS-250 CHEMISTRY	CALIBRATION KIT 2	Rate to be quoted per ml	24
475	58.03	VITROS-250 CHEMISTRY	CALIBRATION KIT 3	Rate to be quoted per ml	24
476	58.04	VITROS-250 CHEMISTRY	CALIBRATION KIT 4	Rate to be quoted per ml	24 I
477	58.05	VITROS-250 CHEMISTRY	HUMIDITY PACK	Rate to be quoted per ml	24
478	58.06	VITROS-250 CHEMISTRY	DESICCANT PACK	Rate to be quoted per ml	24
479	59.01	EDAN ABG Machine (Model I15)	Call Pack CP 100	Rate to be quoted per ml	24
480	59.02	EDAN ABG Machine (Model I15)	Catridge BD 10	Rate to be quoted per ml	48 i I
481	60.01	CAREX EA 112(EXCEL)BIO CHEMICAL SEMI AUTO ANALYSER	BLOOD UREA KIT	Rate to be quoted per ml	50

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
482	60.02	CAREX EA 112(EXCEL)BIO CHEMICAL SEMI AUTO ANALYSER	SERUM CREATININE KIT	Rate to be quoted per ml	50
483	61.01	Urine Analyser Erba Laura Smart	Dekasphan laura Strips(10 Para meters)	Rate to be quoted per strip	27504
484	62.01	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	T3 Kit	Rate to be quoted per ml	144   
485	62.02	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	T4 Kit	Rate to be quoted per ml	144
486	62.03	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	TSH Kit	Rate to be quoted per ml	144
487	62.04	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	D Dimer	Rate to be quoted per ml	144 
488	62.05	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	IL 6	Rate to be quoted per ml	144
489	62.06	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	Ferritin	Rate to be quoted per ml	144   
490	62.07	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	CLIA Substrate	Rate to be quoted per ml	144 

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
491	62.08	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	Universal diluent	Rate to be quoted per ml	144
492	62.09	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	wash buffer	Rate to be quoted per ml	144 I
493	62.10	Chemiluminsescence Immunoassy Matrix Labs & Autolumo A1000	system wash	Rate to be quoted per ml	144   
494	63.01	Haematology Analyzer 5 part Labnova Labocount 5	Complete Blood Picture (Diluent,Lyse 1,Lyse 2,Probe cleaner)	Rate to be quoted per kit	456   
495	64.01	SEMI-AUTOMATIC ANALYZER 3 part Edan H30 Pro	Complete Blood Picture (Diluent, Lyse, cleaner)	Rate to be quoted per kit	24
496	65.01	Coagulation Analyser Erba ECL 412	Erba Protine LS	Rate to be quoted per ml	6408 I
497	65.02	Coagulation Analyser Erba ECL 412	Erba actine	Rate to be quoted per ml	5760
498	65.03	Coagulation Analyser Erba ECL 412	Erba calcium chloride	Rate to be quoted per ml	5496
499	65.04	Coagulation Analyser Erba ECL 412	Erba control n	Rate to be quoted per ml	5496
500	65.05	Coagulation Analyser Erba ECL 412	Erba control P	Rate to be quoted per ml	5496

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
501	65.06	Coagulation Analyser Erba ECL 412	Single Reaction cuvetes 1000 packet	Rate to be quoted per ml	5760 I
502	65.07	Coagulation Analyser Erba ECL 412	Erba Thrombin Time	Rate to be quoted per ml	5496 
503	65.08	Coagulation Analyser Erba ECL 412	Calibrator D Dimer	Rate to be quoted per ml	5496 
		OPEN S	SYSTEM LAB REAGENTS		
504	66.01	COLORIMETER	GLUCOSE	Rate to be quoted per ml	240
505	66.02	COLORIMETER	CREATININE	Rate to be quoted per ml	720
506	66.03	COLORIMETER	BLOOD UREA	Rate to be quoted per ml	720   
507	66.04	COLORIMETER	BILIRUBIN	Rate to be quoted per ml	264
508	66.05	COLORIMETER	TOTAL PROTEIN	Rate to be quoted per ml	120
509	66.06	COLORIMETER	BLOOD SUGAR	Rate to be quoted per ml	144
510	67.01	COLORIMETER	BLOOD UREA	Rate to be quoted per ml	720   
511	67.02	COLORIMETER	SERUM CREATININE	Rate to be quoted per ml	240
512	67.03	COLORIMETER	SERUM URICACID	Rate to be quoted per ml	360
513	67.04	COLORIMETER	SERUM BILIRUBIN	Rate to be quoted per ml	360
514	67.05	COLORIMETER	SERUM PROTEIN	Rate to be quoted per	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
515	67.06	COLORIMETER	SERUM ALUBUMIN	Rate to be quoted per ml	48
516	67.07	COLORIMETER	5 percentage SULPHOSALICYCILICACID	Rate to be quoted per ml	48
517	67.08	COLORIMETER	URINE TEST (THYMOL CRYSTALS)	Rate to be quoted per ml	24 
518	68.01	5 Part Cell Counter ASPEN 5000	Complete blood count (Diluent , Lyse 1 , Lyse 2)	Rate to be quoted per kit	888 
519	69.01	Bio-chemistry analyzer ( merilyzer CliniQuant)	Glucose	Rate to be quoted per ml	96
520	69.02	Bio-chemistry analyzer ( merilyzer CliniQuant)	Creatinine	Rate to be quoted per ml	96
521	69.03	Bio-chemistry analyzer ( merilyzer CliniQuant)	Urea	Rate to be quoted per ml	96
522	69.04	Bio-chemistry analyzer ( merilyzer CliniQuant)	Uric acid	Rate to be quoted per ml	96
523	69.05	Bio-chemistry analyzer ( merilyzer CliniQuant)	Total cholesteral	Rate to be quoted per ml	96
524	69.06	Bio-chemistry analyzer ( merilyzer CliniQuant)	Trighycerides	Rate to be quoted per ml	96
525	69.07	Bio-chemistry analyzer ( merilyzer CliniQuant)	HDL	Rate to be quoted per ml	96 l

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
526	69.08	Bio-chemistry analyzer ( merilyzer CliniQuant)	LDL	Rate to be quoted per ml	96 l
527	69.09	Bio-chemistry analyzer ( merilyzer CliniQuant)	VLDL	Rate to be quoted per ml	96   
528	69.10	Bio-chemistry analyzer ( merilyzer CliniQuant)	Total Bilirubin	Rate to be quoted per ml	96 
529	69.11	Bio-chemistry analyzer ( merilyzer CliniQuant)	Direct bilirubin	Rate to be quoted per ml	96 I
530	69.12	Bio-chemistry analyzer ( merilyzer CliniQuant)	SGOT	Rate to be quoted per ml	96 
531	69.13	Bio-chemistry analyzer ( merilyzer CliniQuant)	SGPT	Rate to be quoted per ml	96 
532	69.14	Bio-chemistry analyzer ( merilyzer CliniQuant)	Alkaline phasphatase	Rate to be quoted per ml	120
533	69.15	Bio-chemistry analyzer ( merilyzer CliniQuant)	Total protein	Rate to be quoted per ml	136
534	69.16	Bio-chemistry analyzer ( merilyzer CliniQuant)	Albumin	Rate to be quoted per ml	120
535	70.01	HORIBA HAEMATOLOGY ANALYSER	DILUENT	Rate to be quoted per ml	32
536	70.02	HORIBA HAEMATOLOGY ANALYSER	MINI CLEAN	Rate to be quoted per ml	32 
537	70.03	HORIBA HAEMATOLOGY ANALYSER	MINI LYSE	Rate to be quoted per ml	32

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
538	70.04	HORIBA HAEMATOLOGY ANALYSER	MINO CLAIR	Rate to be quoted per ml	32 I
539	71.01	MERIL HAEMATOLOGY ANALYSER	DILUENT	Rate to be quoted per ml	32
540	71.02	MERIL HAEMATOLOGY ANALYSER	RINSE	Rate to be quoted per ml	32
541	71.03	MERIL HAEMATOLOGY ANALYSER	LYSE	Rate to be quoted per ml	64 
542	71.04	MERIL HAEMATOLOGY ANALYSER	PROBE CLEANER	Rate to be quoted per ml	32
543	71.05	MERIL HAEMATOLOGY ANALYSER	ENZYME CLEANER	Rate to be quoted per ml	64 
544	72.01	RMS BIOCHEMISTRY ANALYSER	GLUCOSE	Rate to be quoted per ml	24 
545	72.02	RMS BIOCHEMISTRY ANALYSER	SERUM CREATINE	Rate to be quoted per ml	64
546	72.03	RMS BIOCHEMISTRY ANALYSER	MERIL UREA	Rate to be quoted per ml	64
547	72.04	RMS BIOCHEMISTRY ANALYSER	BILURIN	Rate to be quoted per ml	64
548	72.05	RMS BIOCHEMISTRY ANALYSER	MERIL SGOT	Rate to be quoted per ml	64
549	72.06	RMS BIOCHEMISTRY ANALYSER	MERIL SGPT	Rate to be quoted per ml	64 

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
550	72.07	RMS BIOCHEMISTRY ANALYSER	MERIL PROTEIN	Rate to be quoted per ml	32 I
551	72.08	RMS BIOCHEMISTRY ANALYSER	DENOIZED WATER	Rate to be quoted per ml	8
552	72.09	RMS BIOCHEMISTRY ANALYSER	MERIL ALKALINE PHOSPATE KIT	Rate to be quoted per ml	96 I
553	73.01	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	GLUCOSE SYSTEM PACK	Rate to be quoted per ml	24
554	73.02	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	CREATININE	Rate to be quoted per ml	24 I
555	73.03	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	MERIL UREA	Rate to be quoted per ml	24
556	73.04	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	BILRUBIN TOTAL	Rate to be quoted per ml	24
557	73.05	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	BILRUBIN DIRECT	Rate to be quoted per ml	24   
558	73.06	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	SGOT	Rate to be quoted per ml	24
559	73.07	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	SGPT	Rate to be quoted per ml	24   

S	S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
	560	73.08	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	ALKALINE PHOSPATE	Rate to be quoted per ml	24
	561	73.09	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	PROTEIN	Rate to be quoted per ml	16 
	562	73.10	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	CHOLESTROL	Rate to be quoted per ml	8
	563	73.11	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	TRIGLYCERIDES	Rate to be quoted per ml	8
	564	73.12	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	URIC ACID	Rate to be quoted per ml	8
	565	73.13	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	ALBUMIN	Rate to be quoted per ml	16
	566	73.14	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	HbA1C	Rate to be quoted per ml	8
	567	73.15	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	LDH	Rate to be quoted per ml	8
	568	73.16	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	CONTROL PATH	Rate to be quoted per ml	64

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
569	73.17	BEACON FULLY AUTOMATIC BIOCHEMISTRY ANALYSER	MULTICALIBRATOR	Rate to be quoted per ml	48 
570	74.01	UNICORN PRONI	UNICORN PRIMA T3	Rate to be quoted per ml	16
571	74.02	UNICORN PRONI	UNICORN PRIMA TSH	Rate to be quoted per ml	16
572	74.03	UNICORN PRONI	NT PRO BNP	Rate to be quoted per ml	8 I
573	74.04	UNICORN PRONI	VITAMIN D	Rate to be quoted per ml	8
574	75.01	ABL 800 RADIOMETER	S4980 RINSE SLOUTION	Rate to be quoted per ml	8
575	76.01	GREEN APPLE	S1820 CALLIBRATION SOLUTION 1	Rate to be quoted per ml	8
576	76.02	GREEN APPLE	S1830 CALLIBRATION SOLUTION 2	Rate to be quoted per ml	8
577	76.03	GREEN APPLE	S8375 CLEANING SOLUTION	Rate to be quoted per ml	8
578	76.04	GREEN APPLE	CALLIBRATION GAS 1,34 BAR ON BOARD GAS BOTTLE	Rate to be quoted per ml	8 I
579	76.05	GREEN APPLE	CALLIBRATION GAS 2,34 BAR ON BOARD GAS BOTTLE	Rate to be quoted per ml	8
580	76.06	GREEN APPLE	S5362 HYPOCHLORITE SOLUTION	Rate to be quoted per ml	8

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
581	76.07	GREEN APPLE	S7770 THB CALLIBRATION SOLUTION	Rate to be quoted per ml	8
582	76.08	GREEN APPLE	INLET GASKET, NEW DESIGN FOR ABL 700/800 SERIES	Rate to be quoted per ml	8
583	76.09	GREEN APPLE	D711REF MEMBRANE BOX (4UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
584	76.10	GREEN APPLE	D722 REF MEMBRANE BOC (4UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
585	76.11	GREEN APPLE	D733 REF MEMBRANE BOX (4 UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
586	76.12	GREEN APPLE	D7077 REF MEMBRANE BOX (4 UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
587	76.13	GREEN APPLE	D744 REF MEMBRANE BOX (4 UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
588	76.14	GREEN APPLE	D755 REF MEMBRANE BOX (4 UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
589	76.15	GREEN APPLE	D788 PCO2 REF MEMBRANE BOX (4UNITS) FOR ABL 700/800	Rate to be quoted per ml	8

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
590	76.16	GREEN APPLE	D799 PCO2 REF MEMBRANE BOX (4 UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
591	76.17	GREEN APPLE	D7066 GLU MEMBRANE BOX (4 UNITS) FOR ABL 700/800	Rate to be quoted per ml	8
592	76.18	GREEN APPLE	110mm PAPER ROLLS	Rate to be quoted per ml	8
593	77.01	EDEN ABG PORTABLE MACHINE	ABG CATRIDGES	Rate to be quoted per ml	1600
594	78.01	COLORIMETER	GLUCOSE REAGENT	Rate to be quoted per ml	1600
595	79.01	HEMOGLOBINOMETER	N/10 HCL	Rate to be quoted per ml	1600
596	80.01	Chem 5 X Erba	Glucose Beacon	Rate to be quoted per ml	9864 l
597	80.02	Chem 5 X Erba	Urea Beacon	Rate to be quoted per ml	11088
598	80.03	Chem 5 X Erba	Creatini Excel	Rate to be quoted per ml	11688   
599	80.04	Chem 5 X Erba	T. Bilirubin Erba	Rate to be quoted per ml	11232
600	80.05	Chem 5 X Erba	Amylase Erba	Rate to be quoted per ml	5472
601	80.06	Chem 5 X Erba	Lipase Erba	Rate to be quoted per ml	5472
602	80.07	Chem 5 X Erba	Cholines Agapee	Rate to be quoted per ml	72

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
603	80.08	Chem 5 X Erba	Cholestrol Erba	Rate to be quoted per ml	6456
604	80.09	Chem 5 X Erba	TGL Erba	Rate to be quoted per ml	12912
605	80.10	Chem 5 X Erba	HDL Cholestrol Erba	Rate to be quoted per ml	6552
606	80.11	Chem 5 X Erba	Calcium Beacon	Rate to be quoted per ml	4344
607	80.12	Chem 5 X Erba	Uric acidErba	Rate to be quoted per ml	4440
608	80.13	Chem 5 X Erba	T.Protein Beacon	Rate to be quoted per ml	4440
609	80.14	Chem 5 X Erba	Albumin Erba	Rate to be quoted per ml	4344 ¦
610	80.15	Chem 5 X Erba	Hypochlorite solution	Rate to be quoted per ml	4320
611	80.16	Chem 5 X Erba	Erba Wash	Rate to be quoted per ml	4320 l
612	81.01	5 Part Cell Counter ASPEN	Diluent	Rate to be quoted per ml	96
613	81.02	5 Part Cell Counter ASPEN	Lyse	Rate to be quoted per ml	96
614	81.03	5 Part Cell Counter ASPEN	Diff Lyse	Rate to be quoted per ml	96
615	81.04	5 Part Cell Counter ASPEN	Probe cleaner	Rate to be quoted per ml	96
616	82.01	ROBONIK - SEMI AUTO ANALYSER	Glucose GOD-POD	Rate to be quoted per ml	144
617	82.02	ROBONIK - SEMI AUTO ANALYSER	Urea Kit	Rate to be quoted per	2400

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
618	82.03	ROBONIK - SEMI AUTO ANALYSER	CK - Kinase	Rate to be quoted per ml	264 
619	82.04	ROBONIK - SEMI AUTO ANALYSER	Total cholesterol Kit	Rate to be quoted per ml	48
620	83.01	BILIRUBINOMETER	Capillary tubes	Rate to be quoted per ml	1200
621	84.01	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	GLUCOSE	Rate to be quoted per ml	120
622	84.02	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	BLOOD UREA	Rate to be quoted per ml	720
623	84.03	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	S. CREATINE	Rate to be quoted per ml	144
624	84.04	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	SGOT	Rate to be quoted per ml	1200
625	84.05	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	SGPT	Rate to be quoted per ml	1200
626	84.06	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	ALP	Rate to be quoted per ml	1200
627	84.07	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	AMYLASE	Rate to be quoted per ml	240
628	84.08	SEMI AUTOMATED ANALYSER ( RAPID STAR-20)	TOTAL BILLIRUBIN	Rate to be quoted per ml	264
629	85.01	ABG ANALYSER siemens	WASH CATRIDGE	Rate to be quoted per ml	48 I

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
630	85.02	ABG ANALYSER siemens	MEASURING CATRIDGE	Rate to be quoted per ml	24
631	85.03	ABG ANALYSER siemens	QUALITY CONTROL LEVEL 1	Rate to be quoted per ml	24
632	85.04	ABG ANALYSER siemens	QUALITY CONTROL LEVEL 2	Rate to be quoted per ml	24
633	86.01	Sysmex Cell Counter (XN 1000)	Lyze	Rate to be quoted per ml	120
634	86.02	Sysmex Cell Counter (XN 1000)	Lytic Regent	Rate to be quoted per ml	120
635	86.03	Sysmex Cell Counter (XN 1000)	Diluent	Rate to be quoted per ml	120
636	87.01	Robonik Prietest Touch Plus	Blood Sugar	Rate to be quoted per ml	768   
637	87.02	Robonik Prietest Touch Plus	Blood Urea	Rate to be quoted per ml	960
638	87.03	Robonik Prietest Touch Plus	Creatinine	Rate to be quoted per ml	960 l
639	87.04	Robonik Prietest Touch Plus	Uric Acid	Rate to be quoted per ml	408
640	87.05	Robonik Prietest Touch Plus	Cholesterol	Rate to be quoted per ml	744 
641	87.06	Robonik Prietest Touch Plus	HDL cholesterol	Rate to be quoted per ml	744
642	87.07	Robonik Prietest Touch Plus	Triglycerides	Rate to be quoted per ml	1344
643	87.08	Robonik Prietest Touch Plus	Total Bilurubin	Rate to be quoted per ml	912
644	87.09	Robonik Prietest Touch Plus	Direct Bilurubin	Rate to be quoted per	144

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				m1	
645	87.10	Robonik Prietest Touch Plus	Total Proteins	Rate to be quoted per ml	288
646	87.11	Robonik Prietest Touch Plus	3 percentage sulphosalicylic acid	Rate to be quoted per ml	24
647	87.12	Robonik Prietest Touch Plus	Thymol Crystalls	Rate to be quoted per ml	24
648	88.01	ERBA CHEM 5 (Semi-Auto Analyzer)	ERBA GLUCOSE KIT	Rate to be quoted per ml	192
649	88.02	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX UREA	Rate to be quoted per ml	384
650	88.03	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX CREATININE	Rate to be quoted per ml	288
651	88.04	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX-M URIC ACID	Rate to be quoted per ml	192
652	88.05	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX TOTAL BILIRUBIN	Rate to be quoted per ml	240
653	88.06	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX DIRECT BILIRUBIN	Rate to be quoted per ml	216
654	88.07	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX TOTAL PROTEIN	Rate to be quoted per ml	216
655	88.08	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX ALBUMIN	Rate to be quoted per ml	216
656	88.09	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX SGOT - R	Rate to be quoted per ml	312

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
657	88.10	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX SGPT - R	Rate to be quoted per ml	312
658	88.11	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX ALP	Rate to be quoted per ml	312
659	88.12	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX CALCIUM - ARSENAZO	Rate to be quoted per ml	336
660	88.13	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX TOTAL - CHOLESTEROL	Rate to be quoted per ml	120
661	88.14	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX HDL - CHOLESTEROL	Rate to be quoted per ml	192 
662	88.15	ERBA CHEM 5 (Semi- Auto Analyzer)	HDL CHOLESTEROL CALIBRATOR	Rate to be quoted per ml	24 
663	88.16	ERBA CHEM 5 (Semi-Auto Analyzer)	HDL CHOLESTEROL QUALITY CONTROLS	Rate to be quoted per ml	24
664	88.17	ERBA CHEM 5 (Semi- Auto Analyzer)	LIQUIXX TRIGLYCERIDES	Rate to be quoted per ml	144
665	88.18	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX AMYLASE	Rate to be quoted per ml	72
666	88.19	ERBA CHEM 5 (Semi-Auto Analyzer)	LIQUIXX LDH - P	Rate to be quoted per ml	48   
667	88.20	ERBA CHEM 5 (Semi-Auto Analyzer)	CK- MB	Rate to be quoted per ml	72
668	88.21	ERBA CHEM 5 (Semi- Auto Analyzer)	LIPASE ECO PACK	Rate to be quoted per ml	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
669	88.22	ERBA CHEM 5 (Semi-Auto Analyzer)	GAMMA G.T. Glupa	Rate to be quoted per ml	48
670	89.01	Semi-automated Chemistry Analyzer ERBA Chem 7	Glucose	Rate to be quoted per ml	288 I
671	89.02	Semi-automated Chemistry Analyzer ERBA Chem 7	Urea	Rate to be quoted per ml	720
672	89.03	Semi-automated Chemistry Analyzer ERBA Chem 7	Creatinine	Rate to be quoted per ml	720 i
673	89.04	Semi-automated Chemistry Analyzer ERBA Chem 7	Uric Acid	Rate to be quoted per ml	48 
674	89.05	Semi-automated Chemistry Analyzer ERBA Chem 7	Bilirubin	Rate to be quoted per ml	1440
675	89.06	Semi-automated Chemistry Analyzer ERBA Chem 7	AST	Rate to be quoted per ml	480 
676	89.07	Semi-automated Chemistry Analyzer ERBA Chem 7	ALT	Rate to be quoted per ml	480
677	89.08	Semi-automated Chemistry Analyzer ERBA Chem 7	ALK. Phosphatase	Rate to be quoted per ml	1440
678	89.09	Semi-automated Chemistry Analyzer ERBA Chem 7	Total Protein	Rate to be quoted per ml	600
679	89.10	Semi-automated Chemistry Analyzer ERBA Chem 7	Albumin	Rate to be quoted per ml	600
680	89.11	Semi-automated Chemistry Analyzer ERBA Chem 7	Cholesterol, Total	Rate to be quoted per ml	600

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
681	89.12	Semi-automated Chemistry Analyzer ERBA Chem 7	Triglycerides	Rate to be quoted per ml	144
682	89.13	Semi-automated Chemistry Analyzer ERBA Chem 7	Amylase	Rate to be quoted per ml	432
683	89.14	Semi-automated Chemistry Analyzer ERBA Chem 7	Lipase	Rate to be quoted per ml	960
684	89.15	Semi-automated Chemistry Analyzer ERBA Chem 7	CK-Nac	Rate to be quoted per ml	24 
685	89.16	Semi-automated Chemistry Analyzer ERBA Chem 7	СК-МВ	Rate to be quoted per ml	24 !
686	89.17	Semi-automated Chemistry Analyzer ERBA Chem 7	LDH	Rate to be quoted per ml	24 
687	89.18	Semi-automated Chemistry Analyzer ERBA Chem 7	Erba Wash	Rate to be quoted per ml	168 
688	89.19	Semi-automated Chemistry Analyzer ERBA Chem 7	Erba QC	Rate to be quoted per ml	24
689	89.20	Semi-automated Chemistry Analyzer ERBA Chem 7	CRP	Rate to be quoted per ml	144 ¦
690	89.21	Semi-automated Chemistry Analyzer ERBA Chem 7	Erba Path	Rate to be quoted per ml	24
691	90.01	PH Meter ADWA AD 1000	PH4 Buffer Liquid	Rate to be quoted per ml	5832 I
692	90.02	PH Meter ADWA AD 1000	PH7 Buffer Liquid	Rate to be quoted per ml	5832
693	91.01	HPLC	DUAL REORDER Reagent	Rate to be quoted per ml	5832

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
694	92.01	Coagulation Analyser	APTT Reagent	Rate to be quoted per ml	168
695	92.02	Coagulation Analyser	PT Reagent	Rate to be quoted per ml	72
696	92.03	Coagulation Analyser	Factor -8 Reagent	Rate to be quoted per ml	120
697	92.04	Coagulation Analyser	Factor -9 Reagent	Rate to be quoted per ml	120
698	92.05	Coagulation Analyser	ELITE H CLEAN	Rate to be quoted per ml	96
699	92.06	Coagulation Analyser	ERBA CLEAN 1	Rate to be quoted per ml	96
700	92.07	Coagulation Analyser	ERBA CALCIUM CHLORIDE	Rate to be quoted per ml	96 ¦
701	93.01	Cell Counter	CELL COUNTER LYSE	Rate to be quoted per ml	96
702	93.02	Cell Counter	CELL COUNTER DILUENT	Rate to be quoted per ml	144
703	94.01	Hemocytometer	RBC Diluting fluid	Rate to be quoted per ml	144
704	94.02	Hemocytometer	WBC Diluting fluid	Rate to be quoted per ml	144 
705	95.01	Sahlis Haemoglobinometer	N/10 HCL	Rate to be quoted per ml	144
706	96.01	Semi auto Analyser erba	Blood sugar	Rate to be quoted per ml	24
707	96.02	Semi auto Analyser erba	Blood Urea	Rate to be quoted per ml	24
708	96.03	Semi auto Analyser erba	Serum Creatinine	Rate to be quoted per	24

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				ml	
709	96.04	Semi auto Analyser erba	Serum Bilirubin	Rate to be quoted per ml	24 ¦
710	97.01	AGAPPE MISPAVIVA Semi Auto Analyzer	Glucose test	Rate to be quoted per ml	144
711	97.02	AGAPPE MISPAVIVA Semi Auto Analyzer	Urea test	Rate to be quoted per ml	144   !
712	97.03	AGAPPE MISPAVIVA Semi Auto Analyzer	Creatinine test	Rate to be quoted per ml	144
713	97.04	AGAPPE MISPAVIVA Semi Auto Analyzer	Uric Acid test	Rate to be quoted per ml	144   
714	97.05	AGAPPE MISPAVIVA Semi Auto Analyzer	Cholesterol tets	Rate to be quoted per ml	144
715	97.06	AGAPPE MISPAVIVA Semi Auto Analyzer	HDL cholesterol	Rate to be quoted per ml	144   1
716	97.07	AGAPPE MISPAVIVA Semi Auto Analyzer	Triglycerides	Rate to be quoted per ml	144
717	97.08	AGAPPE MISPAVIVA Semi Auto Analyzer	Total Bilurubin	Rate to be quoted per ml	144 
718	97.09	AGAPPE MISPAVIVA Semi Auto Analyzer	Direct Bilurubin	Rate to be quoted per ml	144
719	97.10	AGAPPE MISPAVIVA Semi Auto Analyzer	Total Proteins	Rate to be quoted per ml	24
720	98.01	Robonik Prietest Touch Plus	Multi Uristixs for all tests	Rate to be quoted per ml	24
721	98.02	Robonik Prietest Touch Plus	3%sulphosalicylic acid	Rate to be quoted per ml	24
722	98.03	Robonik Prietest Touch Plus	Thymol Crystalls	Rate to be quoted per ml	24

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
723	99.01	SEMI AUTOMATED ANALYZER AGD	GLUCOSE	Rate to be quoted per ml	600
724	99.02	SEMI AUTOMATED ANALYZER AGD	UREA	Rate to be quoted per ml	1440
725	99.03	SEMI AUTOMATED ANALYZER AGD	CREATININE	Rate to be quoted per ml	1440
726	99.04	SEMI AUTOMATED ANALYZER AGD	URIC ACID	Rate to be quoted per ml	72
727	99.05	SEMI AUTOMATED ANALYZER AGD	TOTAL BILIRUBIN	Rate to be quoted per ml	1440
728	99.06	SEMI AUTOMATED ANALYZER AGD	DIRECT BILIRUBIN	Rate to be quoted per ml	1440
729	99.07	SEMI AUTOMATED ANALYZER AGD	TOTAL CHOLESTEROL	Rate to be quoted per ml	24 ¦
730	99.08	SEMI AUTOMATED ANALYZER AGD	HDL CHOLESTEROL	Rate to be quoted per ml	24
731	99.09	SEMI AUTOMATED ANALYZER AGD	TRIGLYCERIDES	Rate to be quoted per ml	24
732	99.10	SEMI AUTOMATED ANALYZER AGD	TOTAL PROTEIN	Rate to be quoted per ml	48
733	99.11	SEMI AUTOMATED ANALYZER AGD	ALBUMIN	Rate to be quoted per ml	48
734	99.12	SEMI AUTOMATED ANALYZER AGD	CALCIUM	Rate to be quoted per ml	120
735	99.13	SEMI AUTOMATED ANALYZER AGD	AMYLASE	Rate to be quoted per ml	24
736	99.14	SEMI AUTOMATED ANALYZER AGD	SGOT	Rate to be quoted per ml	120
737	99.15	SEMI AUTOMATED ANALYZER AGD	SGPT	Rate to be quoted per	120

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
				m1	
738	99.16	SEMI AUTOMATED ANALYZER AGD	ALP	Rate to be quoted per ml	120
739	99.17	SEMI AUTOMATED ANALYZER AGD	SERUM ELECTROLYTES	Rate to be quoted per ml	2400
740	99.18	SEMI AUTOMATED ANALYZER AGD	MICROPROTEINS	Rate to be quoted per ml	72   
741	99.19	SEMI AUTOMATED ANALYZER AGD	ERBA NORM	Rate to be quoted per ml	24
742	99.20	SEMI AUTOMATED ANALYZER AGD	ERBA PATH	Rate to be quoted per ml	24   
743	99.21	SEMI AUTOMATED ANALYZER AGD	ERBA WASH	Rate to be quoted per ml	24
744	100.01	Chem 5 X	Glucose Beacon	Rate to be quoted per ml	120
745	100.02	Chem 5 X	Urea Beacon	Rate to be quoted per ml	240
746	100.03	Chem 5 X	Creatini Excel	Rate to be quoted per ml	840   
747	100.04	Chem 5 X	T. Bilirubin Erba	Rate to be quoted per ml	480
748	100.05	Chem 5 X	Amylase Erba	Rate to be quoted per ml	120
749	100.06	Chem 5 X	Lipase Erba	Rate to be quoted per ml	120
750	100.07	Chem 5 X	Cholines Agapee	Rate to be quoted per ml	72
751	100.08	Chem 5 X	Cholestrol Erba	Rate to be quoted per ml	48

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
752	100.09	Chem 5 X	TGL Erba	Rate to be quoted per ml	96
753	100.10	Chem 5 X	HDL Cholestrol Erba	Rate to be quoted per ml	24   '
754	100.11	Chem 5 X	Calcium Beacon	Rate to be quoted per ml	24
755	100.12	Chem 5 X	Uric acidErba	Rate to be quoted per ml	24
756	100.13	Chem 5 X	T.Protein Beacon	Rate to be quoted per ml	24
757	100.14	Chem 5 X	Albumin Erba	Rate to be quoted per ml	24
758	100.15	Chem 5 X	Hypochlorite solution	Rate to be quoted per ml	24 ¦
759	100.16	Chem 5 X	SGOT	Rate to be quoted per ml	24
760	100.17	Chem 5 X	SGPT	Rate to be quoted per ml	24   !
761	100.18	Chem 5 X	Alakaline Phosphate	Rate to be quoted per ml	24
762	100.19	Chem 5 X	Po4	Rate to be quoted per ml	24 i
763	100.20	Chem 5 X	S.Uric acid	Rate to be quoted per ml	24
764	100.21	Chem 5 X	Erba Wash	Rate to be quoted per ml	24
765	101.01	HEMOGLOBINOMETER	N/10 HCL	Rate to be quoted per ml	192

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
766	102.01	Haematology Analyzer 3 part Benesphera and H-31	Diluent	Rate to be quoted per ml	120
767	102.02	Haematology Analyzer 3 part Benesphera and H-31	Cleaner	Rate to be quoted per ml	120
768	102.03	Haematology Analyzer 3 part Benesphera and H-31	Lyse	Rate to be quoted per ml	120
769	103.01	Haematology Analyzer 3 part Mindray and BC- 20s	Diluent	Rate to be quoted per ml	624 
770	103.02	Haematology Analyzer 3 part Mindray and BC- 20s	Cleaner	Rate to be quoted per ml	624   
771	103.03	Haematology Analyzer 3 part Mindray and BC- 20s	Lyse	Rate to be quoted per ml	624
772	103.04	Haematology Analyzer 3 part Mindray and BC- 20s	EZ	Rate to be quoted per ml	624
773	103.05	Haematology Analyzer 3 part Mindray and BC- 20s	Probe	Rate to be quoted per ml	624 
774	104.01	Haematology Analyzer 3 part Mindray and BC- 3000 Plus/BC- 3200/BC-2800	Diluent	Rate to be quoted per ml	672

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
775	104.02	Haematology Analyzer 3 part Mindray and BC- 3000 Plus/BC- 3200/BC-2800	Cleaner	Rate to be quoted per ml	672   
776	104.03	Haematology Analyzer 3 part Mindray and BC- 3000 Plus/BC- 3200/BC-2800	Lyse	Rate to be quoted per ml	672 
777	104.04	Haematology Analyzer 3 part Mindray and BC- 3000 Plus/BC- 3200/BC-2800	EZ	Rate to be quoted per ml	672 
778	104.05	Haematology Analyzer 3 part Mindray and BC- 3000 Plus/BC- 3200/BC-2800	Probe	Rate to be quoted per ml	672   
779	105.01	Haematology Analyzer 5 part Mindray and BC-5150	Diluent	Rate to be quoted per ml	72   
780	105.02	Haematology Analyzer 5 part Mindray and BC-5150	Cleaner	Rate to be quoted per ml	72
781	105.03	Haematology Analyzer 5 part Mindray and BC-5150	Lyse	Rate to be quoted per ml	72 
782	105.04	Haematology Analyzer 5 part Mindray and BC-5150	EZ	Rate to be quoted per ml	72   

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
783	105.05	Haematology Analyzer 5 part Mindray and BC-5150	Probe	Rate to be quoted per ml	72
784	106.01	Haematology Analyzer 3 part Mindray and H- 33s	Diluent	Rate to be quoted per ml	72
785	106.02	Haematology Analyzer 3 part Mindray and H- 33s	Cleaner	Rate to be quoted per ml	72
786	106.03	Haematology Analyzer 3 part Mindray and H- 33s	Lyse	Rate to be quoted per ml	72
787	106.04	Haematology Analyzer 3 part Mindray and H- 33s	EZ	Rate to be quoted per ml	72 
788	106.05	Haematology Analyzer 3 part Mindray and H- 33s	Probe	Rate to be quoted per ml	72
789	107.01	Hemophilia Reagents	Standard Human Plasma	Rate to be quoted per ml	60
790	107.02	Hemophilia Reagents	Control Plasma	Rate to be quoted per ml	72
791	107.03	Hemophilia Reagents	PT reagent	Rate to be quoted per ml	72

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
792	107.04	Hemophilia Reagents	APTT reagent	Rate to be quoted per ml	72
793	107.05	Hemophilia Reagents	Calcium Chloride Solution	Rate to be quoted per ml	48
794	107.06	Hemophilia Reagents	Coagulation Factor VII deficient Plasma	Rate to be quoted per ml	24   
795	107.07	Hemophilia Reagents	Coagulation Factor IX deficient Plasma	Rate to be quoted per ml	24
796	107.08	Hemophilia Reagents	3.2% Tri Sodium Citrate profact	Rate to be quoted per ml	100
797	107.09	Hemophilia Reagents	Dade owners vernal buffer	Rate to be quoted per ml	24 I
798	107.10	Hemophilia Reagents	Test Thrombin Reagent	Rate to be quoted per ml	24
799	107.11	Hemophilia Reagents	Fibrinogen Determination	Rate to be quoted per ml	24
800	107.12	Hemophilia Reagents	Cuvette FL Complete	Rate to be quoted per pack	60

S No	S S No	Equipment Name	Reagent name	Description	Probable Quantity as per pack size
801	108.01	Thalassemia and sickle cell anemia	HPLC reagent	Rate to be quoted per ml	15000
802	108.02	Thalassemia and sickle cell anemia	Bio Chemistry reagent	Rate to be quoted per ml	15000
803	108.03	Thalassemia and sickle cell anemia	Cell counter reagent 5 liter can	Rate to be quoted per liter	72
804	108.04	Thalassemia and sickle cell anemia	Elisa reader with washer reagent with serum ferritin	Rate to be quoted per pack	24

<u>Note</u>: Quantities mentioned are tentative, PO quantity may increase or decrease as per requirement.

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APMSIDC will communicate for samples as per the contact details given in MANDATE FORM. The Bidder should submit the samples within 2 days from the date of communication by the APMSIDC.