

**Government
eProcurement
System**

eProcurement System Government of India

Tender Details

Date : 13-Jun-2024 04:40 PM

Print

Basic Details

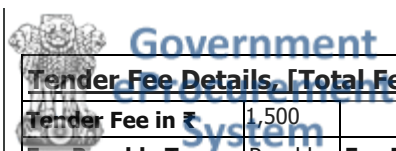
Organisation Chain	All India Institute of Medical Sciences-Patna eProcurement Cell - AIIMS Patna		
Tender Reference Number	AIIMSP/MS/RC-6/Lab.Consumable /2023/C. No-5659		
Tender ID	2024_AMSPA_811703_1	Withdrawal Allowed	Yes
Tender Type	Open Tender	Form of contract	Item Rate
Tender Category	Goods	No. of Covers	2
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	Yes
Payment Mode	Offline	Is Multi Currency Allowed For BOQ	No
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No

Payment Instruments

Offline	S.No	Instrument Type
	1	R-T-G-S
	2	NEFT

Cover Details, No. Of Covers - 2

Cover No	Cover	Document Type	Description
1	Fee/PreQual/Technical	.pdf	CHECKLIST AND DOCUMENTS ASKED IN SL NO I TO V OF CHECKLIST
		.pdf	DOCUMENTS ASKED IN SL NO VI TO X OF CHECKLIST
		.pdf	DOCUMENTS ASKED IN SL NO XI TO X OF CHECKLIST
		.pdf	DOCUMENTS ASKED IN SL NO XVI TO XX OF CHECKLIST
		.pdf	OTHER DOCUMENTS ASKED IN TENDER
2	Finance	.xls	BoQ
		.pdf	Supply Order copies of Govt. Institute without hiding prices for price justification



Tender Fee Details [Total Fee in ₹ * - 1,500]			
Tender Fee in ₹	1,500		
Fee Payable To	Payable To	Fee Payable At	Payable At
Tender Fee Exemption Allowed	No		

EMD Fee Details			
EMD Amount in ₹	2,00,000	EMD Exemption Allowed	Yes
EMD Fee Type	fixed	EMD Percentage	NA
EMD Payable To	Payable To	EMD Payable At	Payable At

[Click to view modification history](#)

Work /Item(s)					
Title	RATE CONTRACT FOR SUPPLY OF LAB.CONSUMABLE AT AIIMS PATNA				
Work Description	RATE CONTRACT FOR SUPPLY OF LAB.CONSUMABLE AT AIIMS PATNA				
Pre Qualification Details	Please refer Tender documents.				
Independent External Monitor/Remarks	NA				
Show Tender Value in Public Domain	No				
Tender Value in ₹	1,00,00,000	Product Category	Consumables (Hospital / Lab)	Sub category	NA
Contract Type	Rate Contract	Bid Validity(Days)	270	Period Of Work(Days)	30
Location	AIIMS PATNA	Pincode	801507	Pre Bid Meeting Place	NA
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	AIIMS PATNA
Should Allow NDA Tender	No	Allow Preferential Bidder	No		

Critical Dates			
Publish Date	13-Jun-2024 05:00 PM	Bid Opening Date	12-Jul-2024 05:00 PM
Document Download / Sale Start Date	13-Jun-2024 05:00 PM	Document Download / Sale End Date	11-Jul-2024 05:00 PM
Clarification Start Date	13-Jun-2024 05:00 PM	Clarification End Date	17-Jun-2024 12:00 PM
Bid Submission Start Date	19-Jun-2024 12:00 PM	Bid Submission End Date	11-Jul-2024 05:00 PM

Tender Documents					
NIT Document	S.No	Document Name	Description	Document Size (in KB)	
	1	Tendernotice_1.pdf	NOTICE INVITING TENDER	870.25	
Work Item Documents	S.No	Document Type	Document Name	Description	Document Size (in KB)
	1	Tender Documents	TENDER.pdf	TENDER DOCUMENT	2332.60
	2	BOQ	BOQ_853033.xls	BoQ	2432.00

Bid Openers List			
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name

1.	drsanjibghosh@aiimspatna.org	SANJIB KUMAR GHOSH	Sanjib Kumar Ghosh
2.	rathish401@gmail.com	Rathish Nair	RATHISH NAIR
3.	dmuktaa@aiimspatna.org	Mukta Agarwal	Mukta Agarwal

GeMARPTS Details

GeMARPTS ID	TLTUJHW1IANX
Description	LAB ITEMS
Report Initiated On	13-Jun-2024
Valid Until	13-Jul-2024

Tender Properties

Auto Tendering Process allowed	No	Show Technical bid status	Yes
Show Finance bid status	Yes	Stage to disclose Bid Details in Public Domain	Technical Bid Opening
BoQ Comparative Chart model	Normal	BoQ Compative chart decimal places	2
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No

TIA Undertaking

S.No	Undertaking to Order	Tender complying with Order	Reason for non compliance of Order
1	PPP-MII Order 2017	Agree	
2	MSEs Order 2012	Agree	

Tender Inviting Authority

Name	EXECUTIVE DIRECTOR
Address	AIIMS PATNA

Tender Creator Details

Created By	Sumit Ranjan
Designation	Storekeeper cum clerk
Created Date	13-Jun-2024 04:29 PM



E-Procurement Tender

ALL INDIA INSTITUTE OF MEDICALS SCIENCE PATNA

(An Autonomous body under MoHFW, Govt. of India)

E-Tender No. :

AIIMSP/MS/RC-6/Lab.Consumable/2023/C. No-5659

E-TENDER

RATE CONTRACT FOR SUPPLY OF LAB.CONSUMABLE AT AIIMS PATNA

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

E-Tender Notice

NOTICE INVITING TENDER FOR

RATE CONTRACT FOR SUPPLY OF LAB. CONSUMABLE AT AIIMS PATNA

On behalf of Director, All India Institute of Medical Sciences, Patna (AIIMS Patna), invites electronic online bids (e-Tender) through website of AIIMS, Patna <https://aiimspatna.edu.in/tender/> (for ref. only) and CPPP <https://eprocure.gov.in/eprocure/app> under Two Bid system for (Part I: Techno commercial bid & Part II: Financial Bid or BOQ) from reputed & genuine manufacturers / importers who are interested and eligible to supply of LAB. CONSUMABLE AT AIIMS PATNA. Manual bids shall not be accepted. Manual bid will not be accepted.

AIIMS, Patna request bidders to quote in line with tender documents uploaded & submit the offer on our e-portal <https://eprocure.gov.in/eprocure/app>

Upload of Tender: Tenderers are advised to download Notice Inviting Tender along with other tender documents and submit the declarations and tender documents along with clear scanned copies of requisite documents to substantiate the claim towards their credentials while the tender shall be submitted online in soft copy on our e-tendering portal.

All interested bidders have to submit techno commercial bid (Part I) & Financial Bid (BOQ) (Part II) strictly in the tender format available online on e-portal. No other form of bid shall be accepted. Bids shall be digitally signed and uploaded by legally authorized and competent person on behalf of his firm / company and relevant documents w.r.t. the same to be uploaded along with the bid by the bidders.

(Executive Director)
AIIMS Patna

1. Online electronic bids (e-tenders) under two cover systems are invited on behalf of Director, All India Institute of Medical Sciences, Patna (AIIMS Patna) bid system (Techno-Commercial Bid and Financial Bid) from reputed, experienced and financially sound, interested and eligible bidders to supply **LAB. CONSUMABLE AT AIIMS PATNA**. Manual bids shall not be accepted. Manual bid will not be accepted.” The bid is to be submitted online only on **<https://eprocure.gov.in/eprocure/app>** up to the last date and time of submission of bids. Critical date sheet should be strictly followed as mentioned on CPP Portal only.
2. These items will be purchased on monthly basis / as or when required.
3. Tender documents can be viewed and downloaded from the website of AIIMS, Patna <https://aiimspatna.edu.in/tender/> (for reference only) and Central Public Procurement Portal **<https://eprocure.gov.in/eprocure/app>** as per the schedule as given in CRITICAL DATE SHEET as Point No. 5 of NIT.
4. Type of Tender: Open Tender –Two Bid System.
5. **Critical Date sheet** :

S.No	Particulars	Date & Time
(i)	Published Date	Date & time as per CPP Portal Date sheet
(ii)	Bid Document Download / Sale Start Date	
(iii)	Seek Clarification Start Date	
(iv)	Seek Clarification End Date	
(v)	Bid Submission Start Date	
(vi)	Bid Document Download / Sale End Date	
(vii)	Bid Submission End Date	
(viii)	Bid Opening Date	
(ix)	Financial Bid Opening Date & Time Cover-II	

Note:- Critical date sheet should be strictly followed as mentioned on CPP Portal only.

6. Bid Submission:

Bids shall be submitted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>. Tenderers/Contractors are advised to follow the instructions provided for online submission of bids.

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

6.1 Not more than one tender shall be submitted by one contractor or contractors having business relationship. Under no circumstance will father and his son(s) or other close

relations who have business relationship with one another (i.e. when one or more partner(s)/director(s) are common) be allowed to tender for the same contract as separate competitors. A breach of this condition will render the tenders of both parties liable to rejection.

- 6.2 Tenderer who has downloaded the tender from the **website of AIIMS, Patna** <https://aiimspatna.edu.in/tender/> and **Central Public Procurement Portal** <https://eprocure.gov.in/eprocure/app> shall not tamper/modify the tender form including downloaded price, bid template in any manner. In case, if the same is found to be tampered/modified in any manner, tender will be completely rejected. The tenderer is also liable to be banned from doing business with AIIMS Patna.
- 6.3 Intending tenderers are advised to visit **AIIMS, Patna** web site <https://aiimspatna.edu.in/tender/> and **CPPP** website <https://eprocure.gov.in/eprocure/app> regularly till closing date of submission of tender for any corrigendum / addendum/ amendment.

- 6.4 Applicant contractor/vendors/bidders must provide Tender fee/Cost: Tender Fee/Cost is to be **deposited electronically by RTGS/NEFT in the account of AIIMS Patna** at the below mentioned details.

**BANK Details for Tender Fee/ Cost Payment through
NEFT/RTGS: Bank Name – Bank of India,
IFS CODE: BKID0005793 Account No: 579310110002528**

- 6.5 Tender Fee Rs. 1500/- .
- 6.6 EMD Rs. 2,00,000/-
- 6.7 Duration for Completion of Supply: - As per tender document.
- 6.8 Valid NSIC/SSI /MSME certificate must be submitted online.
- 6.9 Bids will be opened as per date/time as mentioned in the Tender Critical Date Sheet. After online opening of Technical-Bid the results of their qualification as well Price-Bid opening date will be intimated in due course.
- 6.10 AIIMS, Patna reserves the right to cancel the tenders or postpone the tender and to accept / reject any or all tenders without assigning any reasons thereof.
- 6.11 The validity of the offer shall be 270 days after the date of opening of the tender. If any bidder withdraws his tender within the validity period or makes any modifications in terms and conditions of the tender and/or rates after submission of tender which are not acceptable to AIIMS, Patna or does not start the work within stipulated period from the date of issue of letter of acceptance, then AIIMS, Patna shall without prejudice to any other right or remedy, be at liberty to debar the tenderer from bidding in case of re-invitation of the tenders.
- 6.12 AIIMS Patna reserves the right to reject any or all tenders and shall not be bound to assign the any reason for such rejection.

7. Submission of Tender

- a. The tender shall be digitally uploaded using their DSC in two part, viz., technical bid and Financial Bid.
- b. All the pages of bid being submitted must be signed and sequentially numbered by the bidder irrespective of nature of content of the documents before uploading.
- c. The offers submitted by Telegram/Fax/email shall not be considered. No correspondence will be entertained in this matter.

8. Technical Bid

Following documents to be uploaded using their DSC by the bidder along with Technical Bid:

- i) Signed & scanned copy of proof for payment of Tender fee, EMD & duly attested copy of PAN, duly attested copy of GST registration certificate.
- ii) Signed & scanned copy of Tender Acceptance letter “Annexure-VII & VIII”
- iii) Signed & scanned copy of List of items for which the rates are offered, as per the enclosed format (Annexure II).
- iv) Signed & scanned copy of the Income tax returns (ITR) for last three Financial Years (Minimum annual turnover for last three years should be 80Lakhs).
- v) Signed & scanned copy of Copies of authenticated balance sheet for the past three years (Minimum annual turnover for last three years should be 80Lakhs).
- vi) Signed & scanned copy of Non-conviction/ No pending conviction certificate attested/ issued by Notary for preceding three years.
- vii) Signed & scanned copy of Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision (Annexure-IV)
- viii) Signed & scanned copy of List of Institute/Hospital where the company supplying the tendered item during last 12 months.
- ix) Signed & scanned copy of a Notarized affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier
- x) Signed & scanned copy of Manufacturer Authorization Certificate (if applicable)
- xi) Signed & scanned copy of Drug License (If applicable on any item given in technical bid)
- xii) Signed & scanned copy of USFDA Certification (If applicable for any item)
- xiii) Signed & scanned copy of Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items.
- xiv) Signed & scanned copy of any other information important in the opinion of the tenderer.
Signed and Scanned Copy of Notarized affidavit on Rs. 100/- of Integrity Pact (Annexure-X)
- Xv) GFR 144(XI) COMPLIANCE CERTIFICATE (Annexure-XVI)

9. Financial Bid

Schedule of Financial Bid in the form of BOQ_XXXX .xls

The Financial Proposal/Commercial bid format is provided as BoQ_XXXX.xls along with this tender document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BoQ_XXXX.xls as it is, and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded Financial Bid template in any manner. In case, if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD will be forfeited the tenderer is liable to be banned from doing business with AIIMS Patna in future.

SALIENT POINTS OF THE NOTICE INVITING TENDER

Online electronic bids (e-tenders) are invited in two bid system Supply of Lab. Consumable a period of two years. **Bids will be accepted from reputed & genuine manufacturers / importers only.** The salient features of the tender are as under:

1. **Cost of tender document (Non – refundable):** Rs.1,500.00 (Fixed) (Rupees one thousand five hundred).
2. **EMD** Rs. 2, 00,000/- (Rupees Two Lakh Only). Exemptions as per GoI notifications are allowed.
3. **Performance Security:** 5 % of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 1, 00,000/- (Rupees One Lakh only) and maximum of Rs.5, 00,000/- (Rupees Five Lakh only). Those vendors who have been identified for the purpose of Rate Contract will be required to deposit the performance security within 03 weeks after accepting the Rate Contract and it should be valid for a period of 36 months from the date of Rate Contract.
4. **Validity of offer:** Your offer may be valid for 270 days from the last date of submission of the bid and if your offered rates and items are accepted for Rate Contract the same will remain valid for the entire period of Rate Contract, i.e, The Rate Contract will be valid for period of two year from the date of issue of Rate Contract. It may be further extended for a maximum period of one year or till the finalization of new rate contract whichever is earlier, if required.
5. **The award of the Rate contract is not linked with the procurement style opted by Procurement cell/ Institute during the entire period of rate contract. Any item under the rate contract may be procured through supply order. Modality of procurement and inventory management of any item may be changed at any point of time.**

GENERAL TERMS & CONDITIONS

1. **Bids will be accepted from reputed & genuine manufacturers / importers only.**
2. List of tendered item i.e. scope of supply is attached herewith.
3. Some of the items may be kept on utilization or consignment basis as elaborated in the tendered list.
4. The firms who intend to participate in the tender should first ensure that they fulfil all eligibility criteria as prescribed in the general terms & conditions.
5. The bidder submitting his / her tender would be deemed to have thoroughly read, considered and accepted all the terms & conditions mentioned in the tender document enquiries shall be entertained in respect of acceptance or rejection the bid.
6. The firm should **upload** the self- attested copies of USFDA/WHO-GMP/CEE/COPP/ ISO/CE/EN/Research molecule certificate (In case of Research molecule), Manufacturing certificate or provide evidence of SUPPLY OF LAB.CONSUMABLE. If they export/supply the tendered product to countries including in the 'very high human development' list of countries of the world for internal use in those markets if applicable. These will be included as a factor to judge quality.
7. Efforts have been made to avoid duplication in the list of items tendered. However, in case of any identical/similar products/items tendered in duplicate intentionally or unintentionally, the Procurement cell reserves the right to club the technical/Financial Bids for comparison and finalization of Rate Contract.
8. The Integrity pact (Annexure-"X") shall be a part of this document and has to be signed by bidder(s) at the pre-tendering stage itself, as a pre-bid obligation and should be submitted along with the Techno-Commercial Bids. All bidders are bound to comply with the integrity pact clauses. Bids submitted without signing the integrity pact will be ab initio rejected without assigning any reason.

9. Purchase Preference

A. The purchaser's evaluation of a tender will take into account the following:

The Purchaser reserves the right to give the price preference to small-scale sectors etc. and purchase preference to central public sector undertakings as per the instruction in vogue while evaluating, comparing and ranking the responsive tenders.

B. Purchase Preference to Local Suppliers

In pursuance of Government of India Order no. P-45021/2/2017-B.E.-II dated 15/06/2017 purchase preference shall be given to local suppliers in all procurements undertaken by procuring entities in the manner specified hereunder:

- i. **a.** In procurement of goods in respect of which the Nodal Ministry has communicated that there is sufficient local capacity and local competition, and where the estimated value of procurement is Rs. 50 lakhs or less, only local suppliers shall be eligible. If the estimated value of procurement of such goods is more than Rs. 50 lakhs, the provisions of sub-paragraph b or c, as the case may be, shall apply.
- b.** In the procurements of goods which are not covered by paragraph 1.a above and which are divisible in nature , the following procedure shall be followed:

- I) Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract for full quantity will be awarded to L1.
- II) If L1 bid is not from a local supplier, 50% of the order quantity shall be awarded to L1. Thereafter, the lowest bidder among the local suppliers, will be invited to match the L1 price for the remaining 50% Quantity subject to the local supplier's quoted price falling within the margin of purchase preference, and contract for that quantity shall be awarded to such local supplier subject to matching the L1 price. In case such lowest eligible local supplier fails to match the L1 price or accepts less than the offered quantity, the next higher local supplier within the margin of purchase preference shall be invited to match the L1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some quantity is still left uncovered on local suppliers, then such balance quantity may also be ordered on the L1 bidder.
- c. In procurements of goods not covered by subparagraph 1.a above and which are not divisible, and in procurement of services where the bid is evaluated on price alone, the following procedure shall be followed:
- i) Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a local supplier, the contract will be awarded to L1.
- ii) If L1 is not from a local supplier, the lowest bidder among the local suppliers, will be invited to match the L1 price subject to local supplier's quoted price falling within the margin of purchase preference, and the contract shall be awarded to such local supplier subject to matching the L1 price.
- iii) In case such lowest eligible local supplier fails to match the L1 price, the local supplier with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the local suppliers within the margin of purchase preference matches the L1 price, then the contract may be awarded to the L1 bidder.

C. MSE Purchase Preference:

Micro and Small Enterprises (MSEs) registered with District Industries Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of Micro, Small and Medium Enterprises as per MSMED Act 2006, for goods produced and services rendered, shall be eligible MSE Purchase Preference.

Those MSE who are registered under CPPP are only eligible to participate in the tender as MSE vide letter no. F.5/4/2018-PPD dated 28/02/2018, Govt. of India, Ministry of Finance, Department of Expenditure, Public Procurement Division & shall be issued the bid documents free of cost and shall be exempted from paying Earnest Money Deposit.

Udyam Registration Certificate shall also be accepted for above purpose.

Note: The benefit as above to MSEs shall be available only for Goods/Services produced & provided by MSEs. As per answer to FAQ no. 18 circulated vide Office Memorandum F. No. 22(1)/2012-MA dated 24.10.2016 "Policy is meant for procurement of goods produced and services rendered by MSEs. However, traders are excluded from the purview of Public Procurement Policy." MSEs seeking exemption and benefits should enclose a attested/self- certified copy of registration certificate as a part of his bid, giving details such as stores/services, validity (if applicable) etc. failing which they run the risk of their bid being passed over as ineligible for the benefits applicable to MSEs.

Further, in case of tenders where splitting of quantity is possible, participating MSEs quoting price within price band of L1 + 15 percent shall also be allowed to supply a portion of requirement by bringing down their price to L1 price in a situation where L1 price is from someone other than a Micro and Small Enterprise and such Micro and Small Enterprise shall be allowed to supply up to 25 percent of total tendered value. In case of more than one such MSE, the supply will be shared proportionately (to tendered quantity). However, in case of tenders where splitting of quantity is not possible, participating MSEs quoting price within price band of L1 + 15 percent shall be allowed to execute the package by bringing down their price to L1 price in a situation where L1 price is from someone other than a Micro and Small Enterprise. The award shall be made as follows:

- a) Award shall be given to L1 bidder if L1 bidder is a MSE.
- b) In case L1 bidder is not a MSE, then all the MSE vendor(s) who have quoted within the range of L1 + 15%, shall be given the opportunity in order of their ranking (starting with the lowest quoted MSE bidder and so on) to bring down its price to match with L1 bidder. Award shall be placed on the MSE vendor who matches the price quoted by L1 bidder.
If no MSE vendor who has quoted within range of L1 + 15% accepts the price of L1 bidder then the award shall be made to the L1 bidder.

- A. **Exemption of small purchases:** Notwithstanding anything contained in paragraph 1 above, procurements where the estimated value to be procured is less than Rs 5 lakhs shall be exempt from this Order. However, it shall be ensured by procuring entities that procurement is not split for the purpose of avoiding the provisions of this Order.
 - B. **Minimum local content:** The minimum local content shall ordinarily be 50%. The Nodal Ministry may prescribe a higher or lower percentage in respect of any particular item and may also prescribe the manner of calculation of local content.
 - C. **Margin of Purchase Preference** The margin of purchase preference shall be 20%.
10. Sample must be submitted along with technical bid/bid submission.
 11. Tender item serial no. must be same.

PART '1' - TECHNICAL BID:

Following documents to be uploaded using their DSC by the bidder along with Technical Bid:

Signed & scanned copy of proof for payment of Tender fee, EMD & duly attested copy of PAN, duly attested copy of GST registration certificate.

- i) Signed & scanned copy of Tender Acceptance letter "Annexure-VII & VIII"
- ii) Signed & scanned copy of List of items for which the rates are offered, as per the enclosed format (Annexure II).
- iii) Signed & scanned copy of the Income tax returns (ITR) for last three Financial Year (Minimum annual turnover for last three years should be 80Lakhs).
- iv) Signed & scanned copy of Copies of authenticated balance sheet for the past three years (Minimum annual turnover for last three years should be 80Lakhs).
- v) Signed & scanned copy of Non-conviction/ No pending conviction certificate attested/ issued by Notary for preceding three years
- vi) Signed & scanned copy of Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision (Annexure-IV)
- vii) Signed & scanned copy of List of Institute/Hospital where the company supplying the tendered item during last 12 months.
- viii) Signed & scanned copy of a Notarized affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier
- ix) Signed & scanned copy of Manufacturer Authorization Certificate (if applicable)
- x) Signed & scanned copy of Drug License (If applicable on any item given in technical bid)
- xi) Signed & scanned copy of USFDA Certification (If applicable for any item)
- xii) Signed & scanned copy of Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items.
- xiii) Signed & scanned copy of Any other information important in the opinion of the tenderer.
- xiv) Signed and Scanned Copy of Notarized affidavit on Rs. 100/- of Integrity Pact (Annexure-X)
- xv) GFR 144(XI) COMPLIANCE CERTIFICATE (Annexure-XVI)

PART '2' – FINANCIAL BID:

The below mentioned Financial Proposal/Commercial bid format is provided as BOQ_XXXX.xls along with this tender document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BOQ_XXXX.xls as it is and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded price bid template in any manner. In case if the same is found to be tampered / modified in any manner, tender will be completely rejected and EMD would be forfeited and tenderer is liable to be banned from doing business with AIIMS Patna.

Guidelines for the Financial Bid:

- i) Rates should be quoted for one unit only i.e one tab, one amp/vial, one bottle etc. irrespective of the pack size.MRP mentioned should be for the minimum saleable pack i.e. one strip, one vial, one bottle etc irrespective of the pack size.
- ii) Rates quoted should be exclusive of taxes. Rate of GST against each items must be quoted as per format of Financial Bid
- iii) The prices quoted by the bidder should not exceed the controlled price, if any, fixed by the Central / State Government and the Maximum Retail Price (MRP) of the item.
- iv) The quoted rates should be F.O.R destination (Central Pharmacy, AIIMS, Patna)
- v) Quoted item serial no. should be the same as the serial no. detailed in the item list

of the tender document.

- vi) Specifications of the quoted item should be the same as per the details given in the tender.
- vii) Any plea for clerical / typographical error etc. Would not be accepted. No Correspondence will be entertained after opening of Financial Bid. IX. Conditional bid would not be entertained.
- viii) A rational balance of quality, quantity and cost of the product offered / quoted by the firms, which meet the eligibility criteria, shall be the sole basis of awarding the contract.**
- ix) The store offered should have 60% of remaining shelf life in case of products manufactured in India and 60% remaining shelf life in case of imported products. Loss or premature deterioration due to biological and or due to other factors, during the life span of the store shall have to be made good by the contractor free of cost.
- x) The stores offered by the contractor should strictly conform to the provisions of Drugs & Cosmetics Act 1940 and rules made there under as amended from time to time.
- xi) Bidder should uphold good business practices.

Disqualification of the bid:

- i) Any deviation from the documents listed in the Tender Checklist of the Tender Documents would lead to disqualification of the bid.
- ii) Any action on the part of bidder to influence any official will amount to rejection of his bid.

Definitions & Interpretations of Different terms & Terminology

In this tender, the words & expression used shall have the meaning / definition / expression as under:

- a) Institute means All India Institute of Medical sciences, Patna.
- b) Contracting Authority means the designated officers on behalf of the Director
- c) Bidder means any direct reputed & genuine manufacturer / Importer in India
- d) “Acceptance of Tender” means the letter communicating for opening of Financial Bid.
- e) “Rate Contract” includes the notice inviting tender, general terms & conditions, definition & interpretations, instructions to bidders, tender acceptance and submission of declaration forms.
- f) “Contractor” means the person, firm or company with whom the contract is made
- g) “Inspection” means inspection carried out by the person specified in the contract
- h) “Purchaser” means the authority accepting the tender.
- i) “Supply Order” means an order for the supply of goods
- j) Utilization means vendor managed Inventory where the vendor keeps the track of their items required & consumed.
- k) Consignment basis means when the vendor keeps the approved goods at his cost & risk.
- l) “Test” means such tests as are considered necessary
- m) “Unit” means the unit of purchase as specified in the schedule of goods
- n) GST” means tax payable under the GST Act 2017 on sale or purchase of goods as the case may be or any tax in place of GST during the currency of contract.
- o) Tax Invoice: Where the GST has been paid on the purchase of goods by the Institute’s Procurement cell and such goods have been sold / used in the Institute, the amount of tax paid to the vendor on the purchase of such goods shall subject to input credit of tax paid on the purchase or sale of goods under the rules. The vendor / authorized billing agency shall provide the tax invoice for availing the tax input credit.
- p) Manufacturer means that makes the first sale of such goods after manufacturing.
- q) Importer means the firm who makes the first sale of such goods after imports
- r) Purchase price means amount of valuable consideration paid or payable for purchase of goods.
- s) “Billing agency” refers to the Rate Contract holder (manufacturer) itself or to any Agency/clearing appointed by the Rate Contract holder (manufacturer) Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required).

Rate contract (other than life saving category)

Following three categories of companies/entities will be selected and Rate Contract will be signed with them.

- i. Category 1: Rate Contract 1 – the first source for procurement (L-1)
- ii. Category 2: Rate Contract 2 – the second (alternative) source for procurement (L-2)
- iii. Category 3: Rate Contract 3 - the third (alternative source for procurement (L-3)
- iv. Situation under which supply order might be placed to alternative sources (RC-2 (L-2) AND RC-3 (L-3), in that order)
 - RC-1 source fails to supply the items within the stipulated time of 30 days.
 - The committee members in their collective judgement are not satisfied with the quality of items procured from RC -1 source.
 - When the RC-1 source fails to honor the terms and condition of the contract e.g. (i) asking for upward revision of prices, (ii) asking for extension of the delivery period

beyond the accepted time, (iii) any other request from RC-1 source which does not serve the purpose of the Institute.

- RC-1 could not perform well on account of good inventory management bringing loss on account of overstocking and expiry to zero level.
- Whenever RC-1 fails to completely honour three supply orders the rate contract would be cancelled and RC-2 (L-2) would be made the regular source of procurement and the performance security of RC-1 will be forfeited.
- In such a situation all clauses related to RC1 (L-1) shall automatically apply to RC2 (L-2).
- Companies performance during the current Rate Contract will be taken in consideration while finalizing the future tender.

Procurement on Supply order basis

Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required) with the following details of the billing agency:

- a. PAN Card
- b. GST Return for preceding three years.
- c. Non Conviction Certification /no pending conviction certificate attested/issued by notary for preceding three years
- d. A Notarized affidavit that the billing agency does not have any relation with the person authorized to evaluate Technical Bid/Financial Bid or involved in finalizing the tender or will decide the use of tendered items (Annexure-IX) on stamp paper of Rs. 100.00

Supply of material covered under this rate contract will be made on the basis of written supply order with terms and conditions enumerated therein. It will be the responsibility of supplier to have an access with Procurement cell to maintain the optimum inventory level. This has been decided to tide over the problem of over stocking including near expiry / slow moving / non-moving inventories, for which following mechanism will be observed: -

- i) Besides having liaison with user department, you will be allowed to have access to computerized system to know the consumption pattern / reports of the items concerned.
- ii) In hand stock position at central Procurement cell and peripheral sub stores can also be obtained from time to time.
- iii) Access to Procurement cell to know the status of expiry / slow moving / non-moving products.
- iv) Company will own the responsibility of overstocking & expiry.
- v) Company will actively take preventive measures and inform SPO in writing about any specific item / quantity mentioned in supply order that may lead to overstocking / expiry.

You will agree that any loss of material is going to be a national loss. Please do inform about such items asked for supply but may not be required by the users. In case of any difficulty in getting the feedback from Procurement cell, you may contact F/I procurement (Procurement cell)/ Director.

1. Period of validity:

The Rate Contract will be valid for period of two year from the date of issue date of Rate Contract. It may be further extended till the finalization of new rate contract.

2. Authority to the purchase:

Any officer designated by the Institute shall be entitled to exercise all the rights and powers given in the contract

3. Responsibility of the Bidder for executing the contract:

The bidder shall perform the contract in all respect in accordance with the terms and conditions mentioned therein. The bidder shall remain responsible until the actual delivery of the goods is made to the consignee at the stipulated place.

4. Rate: The rate quoted by bidder shall remain firm and fixed until the completion of contract.

- i) All rates quoted should be for ONE UNIT. Bids should be neatly typed and no blank space should be left
- ii) Rate quoted should be exclusive of taxes. Rate of GST against each item must be quoted as per format of Financial Bid.
- iii) All rates quoted should be F.O.R. destination i.e. Procurement cell AIIMS, Patna.
- iv) The Institute will not own responsibilities for issuance of road permit and clearance of consignment from any road, rail, air, postal terminals etc.
- v) No escalation in rates (except Govt levy / tax) would be permissible.
- vi) Bidder should take care that the rate and amount are written in such a way that interpolation is not possible.
- vii) Bidder should quote the rate in words & figures both.
- viii) Alteration if any should be attested by the bidder, otherwise tender will not be considered.

5. EMD & Performance Security:

- i) EMD- Rs. 2, 00,000/- (Rupees Two Lakh Only/-).
- ii) Performance Security: 5 % of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 1, 00,000/- (Rupees One Lakh only) to a maximum of **Rs. 5, 00,000/- Rupees Five Lakh only**. Performance Security will be in shape of Bank Guarantee in favor of “**AIIMS Patna**”. It should be valid for 36 months from the date of issuance of Rate Contract and Performance Security should be submitted within 03 weeks after acceptance of Rate Contract.

6. Change in Constitution of firm: Any change in the pattern of ownership of the contracting party will not nullify the provisions of the contract. The contract will devolve on the successor owners.

7. Fall Clause: If at any point of time during the execution of the contract, the contractor reduces the MRP / Sale Price or sells or offers to sell such stores, as are covered under the rate contract of the Institute, to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute, He/She shall mandatorily notify any such reduction in MRP or Sale Price or offer of sale to the purchaser within a month of the earliest date of such a reduction in price. The price payable under contract with the purchaser will stand correspondingly reduced from the date of reduction of price as notified or evidence obtained of such reduction in the price. In case of delay (more than one month) in such a notification the difference in cost will be recovered and Director AIIMS PATNA shall have the right to impose penalty such as forfeiture of Performance Security, cancellation of Rate Contract or possible removal of name from list of suppliers (any or all of the above). If such information comes to the notice of Procurement cell authority from other sources, suitable action shall be initiated. Variation, if any, will be governed by the terms & conditions as enumerated in proposed rate contract.

8. Inspection and sampling at the consignee's end:

- i) In house lab test report should be submitted for each batch at the time of supply. If quality of goods supplied is not satisfactory to receiver/ user, test report from NABL approved lab will be required to be submitted by manufacturer/RC holder.
- ii) A certificate in format (Annexure-) should be provided every time with invoice/bills stating no downward revision of rate has been made for all products of the rate contract.
- iii) After the receipt of the consignment, the demanding officer may draw a sample out of each consignment and send it for testing at one of the approved testing laboratories/user departments. If the sample/samples is/are found not of standard quality, the consignment shall be rejected. If the product is found to be not of standard quality for any of the above-mentioned reasons, the total cost of laboratory test will be recovered from the supplier. Where there are visible and obvious defect in the consignment, it shall be rejected.
- iv) All rejected stores shall in any event remain and will always be at the risk of the contractor immediately on such rejection.
- v) Purchaser reserves the right to depute persons as may be designated by him to visit the premises of the manufacturers for ensuring that GMP(s) are observed by the manufacturers. It is also open to the purchaser to send persons as may be designated by him to inspect stores and draw samples from there before dispatch of consignment.
- vi) In case of rejection of stores, the supplier will have to replace the entire quantity or make full payment of entire consignment against the particular invoice irrespective of the fact that part of the supplied stores may have been consumed.

9. Penalty Clause:

- i) **Non-execution of supply order** - For the reasons of failure to supply partially or completely within 30 days, if the Procurement cell has to buy the items from the RC 2 (L-2), RC 3 (L-3) or approved local vendor firm, the rate difference in cost will be recovered from RC holder i.e L1 /Billing Agency as appointed by the Rate Contract Holder. In case if L-2 firm is not available in panel, Procurement cell has to buy the item from locally approved vendor and the difference of cost will be recovered from RC holder/Billing agency payments. The difference of amount will be deducted from the forthcoming bills of the supplier pertaining to any product. Repeated failure (Three times) to supply in part or in full may amount to termination of rate contract for the product (s) and forfeiture of Performance Security. Reasons of failure to supply the material will be communicated by the firm to the Procurement cell timely.
- ii) **Late delivery clause** -The date & time of the delivery as stipulated in the supply order shall be deemed to be the essence of the contract and delivery must be completed no later than the date(s) as specified in the supply order. Unsupplied items of each supply order which will not be supplied during stipulated time period of 30 days should be treated as cancelled and will be procured from RC-2/RC-3 or approved local vendor and difference amount deducted from forthcoming bills of RC1 (L1)/Billing Agency as appointed by the RC Holder.
- iii) **Non production of item** – Difference in the value between existing source and source from where supplies are being obtained for remaining tendered quantity will be recovered from the billing agency.

10. Items nearing expiry / Expired: The items supplied nearing expiry and / or if not consumed, will be intimated at least three months in advance and will have to be replaced by the bidder at his / her cost. Slow moving items may be asked for replacement with other approved items at the discretion of Procurement cell.

11. Disputes and Arbitration: All disputes or differences arising during the execution of the contract shall be resolved by mutual discussion failing which the matter will be referred to the Director (AIIMS, Patna) for arbitration whose decision shall be the final binding on the contracting parties.

12. Laws governing the contract:

- i) This contract shall be governed by the laws of Bihar, India
- ii) The Courts of Patna shall alone have jurisdiction to decide any dispute arising out of or in respect of the contract.
- iii) Terms and expressions not herein defined shall have the meaning assigned to them, if any, in the Indian Sale of Goods Act, 1930 or the Indian Contract Act, 1872 or the General Clauses Act, 1897 as amended from time to time.
- iv) In view of the notification issued by the Ministry of Health & Family Welfare, Government of India, Gazette Notification no. SO 1468 (E) dated 6.10.2005 and GSR 627 (E) dated 7.10.2005, it would be sole responsibility of the Rate contract holder to comply with the applicable rules and regulations from time to time.
- v) Procurement cell will entertain only direct correspondence from RC holder.

13. Information required on challan & bills:

(a) Challan: Supply order will be released and you may execute the supplies directly or through billing agency. Challan must be endorsed by the security personal at AIIMS PATNA main gate. The endorsement must clearly mention time and date of entry of the material. The Challan must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand if any)
- iii) (iii) Size of the item
- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit)
- ix) Maximum Retail Price (MRP)

(b) Pre-receipted Bill (Tax Invoice), must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name if any)
- iii) (iii) Size of the item
- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit)
- ix) Value of each item
- x) Total value of the bill
- xi) The amount of GST paid by the supplier.
- xii) Maximum Retail Price (MRP)

14. PAYMENT:-

- a) 100% payment shall be made on receipt of goods in satisfactory conditions and submission of bill with the material/challan.
- b) Payment will be made on 30th day from the date of submission of bill, with early Payment option facility to be enumerated in the supply order.
 - i) If you allow 4% trade discount, payment shall be made within (03) working days from its submission date.
 - ii) If you allow 2% trade discount, payment shall be made within (07) working days from its submission date.
 - iii) If you do not wish to avail the opportunity of early payments, payments shall

be made on 30th day on its submission.

iv) Early payment options are applicable against 100% supplies.

- c) On consignment / Utilization basis- Fortnightly payment would be released against the item consumed and settled bills of the patients.
- d) Bills not received in accordance with the instructions as required on challan / bill (Mentioned above) will not be entertained / processed for payment by the Institute.
- e) The part supplies are accepted for the sake of convenience of Procurement cell only. The remaining order shall be treated as cancelled only after last date of supply as per supply order. In case of Part Supply and procurement being done from RC2 or other sources, the cost difference account shall be deducted from the forthcoming bills of the RC1 (L1)/Billing Agency as appointed by the RC Holder.
- f) The Institute retains the right of returning (to the supplier/s) any item in any quantity that helps to manage the inventory in most economical manner. The value of returned goods would be adjusted in any possible manner that suits the need of the Institute.
- g) Bill in quadruplicate and pre-receipted payment must be submitted along with copy of challan at the time of supply of the material at Procurement cell. You are advised to comply this point very strictly to avoid any delay in release of the dues. Further you must ensure uninterrupted supply and change of billing agency, will in no way affect the supply schedule.
- h) **Any variation** in the prices detected at any point of time, the sole responsibility would rest with the firm and shall invite necessary action such as recovery/Administrative action as deemed proper.
- i) Billing agency may collect payment in its own name for supplies made under written authorization from the manufacturer/importer.

15. Termination of Contract: In case any party (Institute or the company) wants to withdraw from the rate contract, it can do so after giving 03 (three) months' notice in writing to the Medical Superintendent Office.

16. The Director reserves the right to accept or reject any offer partially or fully without assigning any reason.

CHECK LIST FOR TERMS AND CONDITIONS

A. Checklist of documents to be submitted online:

Sl. No.	Terms & Conditions as per Bidding Document	Uploaded (Page No) (Fill this Column Mandatry)
I.	Signed and scanned copy of proof for payment of Tender fee (Rs. 1,500/-).	
II.	Signed and scanned copy of proof for payment of EMD (Rs. 2,00,000/-).	
III.	Duly attested copy of PAN.	
IV.	Duly attested copy of GST registration certificate.	
V.	Signed and Scanned copy of Tender Acceptance letter "Annexure-VII" and No Deviation Certificate "Annexure-VIII"	
VI.	List of items for which the rates are offered, as per Proforma (Annexure-II)	
VII.	Copy of the Income tax returns (ITR) for last three Financial Year (Minimum annual turnover for last three years should be 80Lakhs).	
VIII.	Copies of authenticated balance sheet for the past three years (Minimum annual turnover for last three years should be 80Lakhs).	
IX.	Market standing certificate issued by drug authority for previous 3 years.	
X.	Non-conviction / No pending conviction certificate issued by drug authority for previous 3 years duly notarized.	
XI.	Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision (Annexure-IV)	
XII.	List of Institute/Hospital where the company supplying the tendered item during last 12 months.	
XIII.	An Notarized affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier (Annexure- XI)	
XIV.	Manufacturer Authorization Certificate (if applicable) (Annexure-XII)	
XV.	Drug License (If applicable on any item given in technical bid)	
XVI.	USFDA Certification (If applicable for any item)	
XVII.	Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items. (Annexure- XIII)	
XVIII.	Any other information important in the opinion of the tenderer	
XIX.	Signed and Scanned Copy of Notarized affidavit on Rs. 100/- of Integrity Pact (Annexure-X) and GFR 144(XI) compliance certificate (Annexure-XVI)	
XX.	Product Catalogue (Please follow Annexure-XIV)	

B. Checklist of documents to be submitted online:

Price Bid /Financial Bid:

I	BOQ.xls	
II	Supply Order copies of Govt. Institute/ INI/etc without hiding prices for price justification (Please follow Annexure-XV)	

Note: 1. In case of non-fulfilment of any of the above information/ document(s), the Tender will be summarily rejected without giving any notice.

DECLARATION OF THE COMPANY

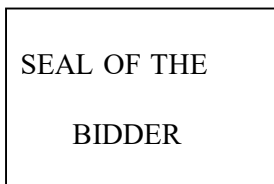
The Bidder should have to give the details of the CEO (MD), Chairman (with the Authorized Signatory of the tender Bid) such as:

- 1) Name
- 2) Mob. No.
- 3) E-mail ID
- 4) Address

Details of Contact person (Should be available till finalization of tender)

- 1) Name
- 2) Mob. No.
- 3) E-mail ID,
- 4) Address

Yours faithfully,



Signature

Name

Designation

Name of company (Bidder)

Address

Telephone No.

Mobile No.

Fax No.

E-mail:

PROCUREMENT FORM**Manufacturing & Marketing Certificate**

This is to certify that M/s_____are holding valid manufacturing license No._____Dated _____ of the State and they are manufacturing the following products.

It is further certified that the following products are also being marketed.

The Products are as follows:

Sl. No. Size	Name of Product	Specification
-----------------	-----------------	---------------

Note: This certificate is to be signed by the Drug Controller of State. Certificate issued by Inspector of Drugs/Drugs Inspector will not be accepted unless their authorization by the State Drug Controller to this effect is supported with documentary proof.

Signature and seal of
Drug Controller of the State

Dated:

Procurement Form
Detail of the items quoted in the technical Bid

Sl.	Tender Item Sl. No.	Name of Item as in the Tender List	Specification of quoted items	Brand Name	Name of Agency for Quality Certification. e.g. US-FDA /CEE/COP/WHO/ISO/GMP	Category Brand/Generic Brand/Generic
1	2	3	4	5	6	7

Note:

1. Tender list serial no. of the item should be the same serial no. as detailed in item list of tender document.-

Procurement Form

Financial Bid

The Financial Proposal/Commercial bid format is provided as BoQ_XXXX.xls along with this tender document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BoQ_XXXX.xls as it is, and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded Financial Bid template in any manner. In case, if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD will be forfeited the tenderer is liable to be banned from doing business with AIIMS Patna in future.

Self-Declaration for lowest rate (Notarized)
(on Rs 100.00 Non-judicial Stamp paper)

I, (Name of the Authorized Signatory), (Designation of the Signatory) with M/s (Name of the Company), do hereby certify that we (the company) or its subsidiaries/designated representatives have not supplied the product at a cost lower than that quoted in the Tender No. _____ to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute.

We also undertake that any downward revision in MRP/Sale price/offer to sale to any Government Organization (Central/State Government Hospital/Institute, anywhere in India) of the product during the entire period of Rate Contract, including any extended periods, will be duly informed to AIIMS PATNA within a month (30 days) of such price revision, and the same will be passed on to the Institute.

Authorized Signatory

Designation

Seal

Date:

Place:

Affidavit (Notarized)

(on Rs 100.00 Non-judicial Stamp paper)

Reference: Tender No.

dated <<startDate>>

I, (Name of the Signatory), S/o (Father's Name), (Designation of the Signatory) with (Name of The Company), with its office at (Address of the Head office of the Company), do solemnly affirm and declare as under:-

The Bidder does not have any relation with the person authorized to evaluate technical bid/Financial Bid or involved in finalizing the tender or will decide the use of tendered items

Place:

Date:

Deponent

Verification:

Verified that the contents of the above affidavit of mine are true and correct to the best of my knowledge and no part of it is false and nothing has been concealed therein.

Verified at (Place), on this (Date) day of (Month) and (Year).

Deponent

Agreement

This agreement is made against tender enquiry no. **AIIMSP/MS/RC-6/Lab. Consumable/2023/C.No- 5659**. Between All India Institute of Medical Sciences, Phulwarisharif Patna, acting through Medical Superintendent **AIIMS Patna. ALL India Institute of Medical Sciences (AIIMS) Patna, Phulwarisarif, Patna-801507** (hereinafter called "Client" which expression shall unless repugnant to the context or meaning thereof be deemed to mean include its successors, legal, representative and assign) of the **First Part**.

Second Part

M/S _____ if it's:- **Registered Office** -----
 ----- (herein after called "Agency" expression unless repugnant to the context shall mean and include its successors-in-interest assign etc.) of the **Second part**.

Whereas the "client" is desirous to engage "Agency" for **Rate Contract for** _____ **in AIIMS, Patna**. As **ANNEXURE-01** listed items at AIIMS Patna as per the terms and condition stated. In reference to tender bid or quotations for above mentioned items. Your product as mentioned in **Annexure-1**, are being covered under Annual rate contract. The terms and condition to govern the annual rate contract are as follows:

The award of rate contract is not linked to the procurement style opted by Medical Superintendent Office/ Institute during the entire period of rate contract. Any item under rate contract may be procured through supply order. Mode of procurement and inventory management of any item may be changed at any point of time.

1. **(a) PROCUREMENT ON SUPPLY ORDER BASIS:** - Supply of material is covered under this rate contract may increase or decrease. It will be made available on the basis of written supply order with terms and conditions as enumerated therein. It will be the responsibility of supplier to have an access with Medical Superintendent Office to maintain the optimum inventory level. This has been decided to tide over the problem of over stocking including near expiry / slow moving/ non-moving inventories, for which following mechanism will be observed: -
 - a. Besides having liaisoning with user department, you will be allowed to have access to computerized system concerned.
 - b. Stock in hand position provided on demand.
 - c. Access to Procurement cell is allowed to know the status of expiry / slow moving / non- moving products.
 - d. The company will own the responsibility of overstocking & expiry.
 - e. The company will take all preventive measures and will keep informed Procurement officer in writing about any specific item / quantity mentioned in supply order that may lead to overstocking or expiry.
 - f. In case of any difficulty in getting the feedback from Procurement cell, you may contact Procurement officer/ Director.
 - g. The Institute has the right to switch over from supply order based procurement to consignment / utilization based procurements also.

You will appreciate that any loss of material is going to be a national loss. Please keep informed about such items asked for supply but in fact not required by the users. In case of any difficulty in getting the feedback from Procurement cell, you may contact Medical Superintendent / Director.

(b) PROCUREMENT ON CONSIGNMENT/UTILIZATION BASIS: All approved

items on Consignment / Utilization basis must be made available in sufficient quantity to cater the whole need of the Institute, Lead time for replenishment of such stocks will be 48 to 72 hours. It will be communicated by telephone, fax or e-mail to you or your authorized distributor.

2. **PERIOD OF VALIDITY:** - The Rate Contract will be valid for period of two year from the date of issue date of Rate Contract. It may be further extended till the finalization of new rate contract.
3. **PERFORMANCE SECURITY:** - Please submit performance security @5 % of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 1,00,000/- (Rupees One Lakh only) and maximum of Rs.5,00,000/- (Rupees three Lacs only). Performance security will be in shape of Performance Bank Guarantee (PBG) drawn in favor of AIIMS, Patna (as stipulated in tender notice) payable at Patna from any nationalised bank / scheduled bank. The performance Security will have the minimum validity of 36 months from issuance of Rate Contract and it should be submitted within 03 weeks after acceptance of the awarded Rate Contract.
4. **TAXES AND DUTIES:-** Rates are inclusive of all taxes including as applicable. Any price variation due to Govt. levies will be settled accordingly. In case the excise duty is being claimed excise gate pass should accompany the supplies or annotation to the effect that excise duty has been deposited. Other charges like banks charges, postage, freight, etc. will be borne by your company.

5. **PRICES:-**

As Mentioned in Annexure -01 in below format

SL. No.	Item No.	Description	Price without GST	GST	Price with GST	MRP	HSN	Pack Size

Rates are F.O.R. Destination basis i.e. Central Stores, All India Institute Of Medical Sciences, Patna. No escalation in rates except Govt. Levy/ tax would be permissible. If at any point of time during the execution of the contract, the contractor reduces the MRP / Sale Price or sells or offers to sell such stores, as are covered under the rate contract of the Institute, to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute, He/she shall mandatorily notify any such reduction in MRP or Sale Price or offer of sale to the purchaser within a month of the earliest date of such a reduction in price. The price payable under contract with the purchaser will stand correspondingly reduced from the date of reduction of price as notified or evidence obtained of such reduction in the price. In case of delay (more than one month) in such a notification the difference in cost will be recovered and Director AIIMS Patna shall have the right to impose penalty such as forfeiture of Performance Security, cancellation of Rate Contract or possible removal of name from list of suppliers (any or all of the above). If such information comes to the notice of Procurement cell authority from other sources, suitable action shall be initiated. Variation, if any, will be governed by the terms & conditions as enumerated in proposed rate contract.

6. **ROAD PERMIT:** - No road permit i.e. Form 31/32, Form C or D would be provided by the Institute. It would be the sole responsibility of the supplier to affect the door deliveries at his / her own. Procurement cell will neither own any responsibility for

clearance of goods from any road, rail, postal, air terminals nor any machinery of AIIMS Patna would be allowed for this purpose.

7. **DELIVERY:** - Supplied material should have ordinarily minimum shelf life of 60% at the time of supply. Batch number and expiry date must be mentioned on face of the bill. Stocks supplied through courier, post etc may be received under the sole responsibility of supplier regarding quantity, specification and breakage.

In house lab test report should be submitted for each batch at the time of supply. If quality of goods supplied is not satisfactory to receiver/ user, test report from NABL approved lab will be required to be submitted by manufacturer/RC holder. A certificate in format (Annexure-) should be provided every time with invoice/bills stating no downward revision of rate has been made for all products of the rate contract. Lyophilized formulations must be supplied with solvents(NS/Distilled water based on compatibility).

8. **DEFECTIVE INVENTORY:** - Central Stores / User Department / Procurement cell of the Institute will be the sole authority to declare inventory as defective either at the time of receiving the goods or after the use of goods. Cost of such defective inventory will be recoverable from forthcoming bill of the supplier or replaced with any other approved stocks, failing which contract may be terminated.

9. **PENALTY CLAUSE**

- (a) Non-execution of supply order - For the reasons of failure to supply partially or completely within 30 days, if the Procurement cell has to buy the items from the RC 2 (L-2), RC 3 (L-3) or approved local vendor firm, the rate difference in cost will be recovered from RC holder i.e L1 /Billing Agency as appointed by the Rate Contract Holder. The difference amount will be deducted from the forthcoming bills of the supplier pertaining to any product. Repeated failure (Three times) to supply in part or in full may amount to termination of rate contract for the product (s) and forfeiture of Performance Security. Reasons of failure to supply the material will be communicated by the firm to the Procurement cell timely.
- (b) Late delivery clause -The date & time of the delivery as stipulated in the supply order shall be deemed to be the essence of the contract and delivery must be completed no later than the date(s) as specified in the supply order. Unsupplied items of each supply order which will not be supplied during stipulated time period of 30 days should be treated as cancelled and will be procured from RC-2/RC-3 or approved local vendor and difference amount deducted from forthcoming bills of RC1 (L1)/Billing Agency as appointed by the Rate Contract Holder.
- (c) Non production of item – Difference in the value between existing source and source from where supplies are being obtained for remaining tendered quantity will be recovered from the billing agency.

10. **INFORMATION REQUIRED ON CHALLAN / BILL:-**

- (a) **Challan:** Supply order will be released and you may execute the supplies directly or through billing agency. Challan must be endorsed by the security personal at AIIMS Patna main gate. The endorsement must clearly mention time and date of entry of the material. The Challan must always bear the following information:
- i) Name of the item as, it is mentioned in Rate contract/ supply order.
 - ii) Name of the item as, it is mentioned in the product literature of the company(i.e. Brand Name, if any)
 - iii) Size of the item

- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit) (ix) Maximum Retail Price (MRP)

(b) Pre-receipted Bill (Tax Invoice), must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company i.e. BrandName, if any)
- iii) Size of item
- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit)
- ix) Value of each item
- x) Total value of the bill
- xi) The amount of GST paid by the supplier.
- xii) Maximum Retail Price (MRP)

11. **Replacement of near expiry / slow moving / non-moving items:** - It will be responsibility of supplier to get status of slow / non-moving inventory for replacement purposes from Procurement cell stores on quarterly basis or at a higher frequency. If company fails to replace such slow moving / non-moving stocks in time, Institute will retain the right to identify such stocks any time during the contract period and return the same to the company. Cost of such returned inventory will be recoverable from forthcoming bill of the supplier or replaced with any other approved stocks, failing which contract may be terminated.

12. **If Complaint is received:** If any complaint is received against some product, it will be referred to Formulary & Quality Control Committee. On recommendation of Committee if some product is rejected then it will be removed from Tender & L2/L3 vendor will be asked to match the L1 vendor price and will automatically become L1 vendor.

13. Release of EMD

- i) The EMD of Rate Contract Holder would be released after submission of Performance Security.

14. PAYMENT:-

- (a) 100% payment shall be made on receipt of goods in satisfactory conditions and submission of bill with the material/challan.
- (b) Payment will be made on 30th day from the date of submission of bill, with early payment option facility to be enumerated in the supply order.
 - i) If you allow 4% trade discount, payment shall be made within (03) working days from its submission date.
 - ii) If you allow 2% trade discount, payment shall be made within (07) working days from its submission date.
 - iii) If you do not wish to avail the opportunity of early

payments, payments shall be made on 30th day on its submission.

- iv) Early payment options are applicable against 100% supplies.
- (c) On consignment / Utilization basis- Fortnightly payment would be released against the item consumed and settled bills of the patients.
- (d) Bills not received in accordance with the instructions as required on challan / bill (Mentioned above) will not be entertained / processed for payment by the Institute.
- (e) The part supplies are accepted for the sake of convenience of Procurement cell only. The remaining order shall be treated as cancelled only after last date of supply as per supply order. In case of Part Supply and procurement being done from RC2 or other sources, the cost difference account shall be deducted from the forth coming bills of the RC1 (L1)/Billing Agency as appointed by the RC Holder.
- (f) The Institute retains the right of returning (to the supplier/s) any item in any quantity that helps to manage the inventory in most economical manner. The value of returned goods would be adjusted in any possible manner that suits the need of the Institute.
- (g) Bill in quadruplicate and pre-receipted payment must be submitted along with copy of challan at the time of supply of the material at central stores. You are advised to comply this point very strictly to avoid any delay in release of the dues. Further you must ensure uninterrupted supply and change of billing agency, will in no way affect the supply schedule.
- (h) Billing agency may collect payment in its own name for supplies made under written authorization from the manufacturer/importer.
15. **Any variation** in the prices detected at any point of time, the sole responsibility would rest with the firm and shall invite necessary action such as recovery / administrative action as deemed proper.
16. In addition the other terms and conditions as detailed in tender documents would be applicable.
17. In view of the notification issued by the Ministry of Health & Family welfare, Government of India Gazette Notification no SO 1468 (E) dated 06.10.2005 and GSR 627 (E) dated 07.10.2005; it would be sole responsibility of the Rate Contract holder to comply with the applicable rules and regulations from time to time.
18. Any communication as regards to the Rate Contract will be done with the Rate Contract holder only.
19. It would be responsibility of the Rate Contract holder to submit the undertaking during currency of contract by 1st week of every month to the effect that their prices have not come down during the preceding / prevailing month.
20. Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required) with the following details of the billing agency:
- PAN Card
 - Sale tax Registration with VAT / GST Return for preceeding three years.
 - Non Conviction Certification /no pending conviction certificate attested/issued by notary for preceeding three years
 - A Notorised affidavit that the billing agency does not have any relation with the person authorized to evaluate Technical Bid/Financial Bid or involved in finalizing the tender or will decide the use of tendered items (Annexure-IX) on stamp paper of Rs. 100.00

Acceptance of Term and conditions of Rate Contract

TENDER ACCEPTANCE LETTER

(To be given on Company Letter Head)

Date: _____

To,
The Director,
AIIMS Patna

Sub: Acceptance of Terms & Conditions of Tender.

Tender Reference No: _____

Name of Tender / Work: - _____

Dear Sir,

1. I / We have downloaded / obtained the tender document(s) for the above mentioned 'Tender/ Work' from the web site(s) namely: _____ as per your advertisement, given in the above mentioned website(s).

2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No. _____ to _____ (including all documents like annexure(s), schedule(s), etc.), which form part of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.

3. The corrigendum(s) issued from time to time by your department/ organization too have also been taken into consideration, while submitting this acceptance letter.

4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.

5. I / We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt. Department/Public sector undertaking.

6. I / We certify that all information furnished by the our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/ organization shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)

No Deviation Certificate

To,

**Medical Superintendent
AIIMS Patna**

Reference: Tender No.

dated <<startDate>>

Sir,

I have gone through the conditions laid down in the tender documents.

I hereby offer to supply the items mentioned in Financial Bid at the rates quoted therein. I hereby declare to supply the material duly paid with GST, or applicable taxes at any point of time if applicable.

I agree to hold this offer open for the period of two years from the date of issuance of Rate Contract, if awarded.

(Authorised Signatory)

Name

Seal

AFFIDAVIT (Notarized) (To be filled by RC Holder)
(on Rs 100.00 Non-judicial Stamp paper)

Reference: Tender No. _____ **dated <<startDate>>**

I, (Name of the Signatory): _____

S/o (Father's Name): _____

Designation of the Signatory) with (Name of the Company):

Address of the Head office of the Company:

Do solemnly affirm and declare as under:-

The RC holder or its representative will not have:

- (i) Any conflict of interest in satisfactory execution of that RC
- (ii) Will not indulge in any corrupt practice
- (iii) Will not indulge in any fraudulent practice

Verification:

Verified that the contents of the above affidavit of mine are true and correct to the best of my knowledge and no part of it is false and nothing has been concealed therein.

Verified at (Place), on this (Date) day of (Month) 2016

Deponent

**On Rs. 100 No-Judicial Stamp Paper
Integrity Pact(Notarized)**

ANNEXURE – “X”

Between

All India Institute of Medical Sciences, hereinafter, referred to as "AIIMS Patna",

and

..... hereinafter referred to as "The Bidder(s)/Contractor(s)"

Preamble

The AIIMS Patna intends to award, under laid down organisational procedures, contract/s forThe AIIMS Patna values full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness/ transparencies in its relations with its Bidder(s) and / or Contractor(s).

In order to achieve this goal, AIIMS Patna will appoint Independent External Monitor (IEMs) who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

Section - 1 Commitments of AIIMS Patna

- 1) AIIMS Patna commits itself to take all measures necessary to prevent corruption and to observe the following principles:-
 - a) No employee of AIIMS Patna, personally or through family members, will in connection with the tender for, or the execution of a contract demand, take a promise for or accept, for him/herself or third person, any material or immaterial benefit which he/she is not legally entitled to.
 - b) AIIMS Patna will, during the tender process treat to all Bidder(s) with equity and reason. The AIIMS Patna will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
 - c) The AIIMS Patna will exclude from the process all known prejudiced persons.
- 2) If AIIMS Patna obtains information on the conduct of any of its employees which is a criminal offence under the relevant Anti-Corruption Laws of India, or if there be a substantive suspicion in this regard, AIIMS Patna will inform its Chief Vigilance Officer and in addition can initiate disciplinary actions.

Section - 2 Commitments of the Bidder(s)/Contractor(s)

- 1) The Bidder(s)/Contractor(s) commits himself to take all measures necessary to prevent corruption. The Bidder(s)/Contractor(s) commits himself to observe the following principles during his participation in the tender process and during the contract execution.

- a) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of AIIMS Patna's employees involved in the tender process or the execution of the contract or any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
 - b) The Bidder(s)/Contractor(s) will not enter with other Bidder(s) into any illegal agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelisation in the bidding process.
 - c) The Bidder(s)/Contractor(s) will not commit any criminal offence under the relevant Anti-Corruption Laws of India; further the Bidder(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information provided by AIIMS Patna as part of the business relationship, regarding plans technical proposals and business details, including information contained or transmitted electronically.
 - d) The Bidder(s)/Contractor(s) of foreign origin shall disclose the name & address of the Agents/representatives in India, if any. Similarly the Bidder(s)/Contractor(s) of Indian Nationality shall furnish the name and address of foreign principals, if any. Further details as mentioned in the "Guidelines on Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines all the payment made to the Indian agent/representative have to be in Indian Rupees only.
 - e) The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
 - f) The Bidder(s)/Contractor(s) who have signed the Integrity Pact shall not approach the courts while representing the matter to IEMs and shall wait for their decision in the matter.
2. The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

Section - 3 Disqualification from tender process and exclusion from future contracts

If the Bidder(s)/Contractor(s), before award or during execution has committed a transgression through a violation of Section 2, above or in any other form such as to put their reliability or credibility in question, AIIMS Patna is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as per rule & regulations.

Section - 4 Compensation for Damages

If AIIMS Patna has disqualified the Bidder(s) from the tender process prior to the award according to Section 3 above, The AIIMS Patna is entitled to demand and recover the damage equivalent to Earnest Money Deposit /Bid security.

2. If AIIMS Patna has terminated the contract according to Section 3, or if AIIMS Patna is entitled to terminate the contract according to Section 3, AIIMS Patna shall be entitled to demand and recover from the Bidder(s) liquidated damages of the Contract value or the amount equivalent to performance bank Guarantee.

Section - 5 Previous Transgression

1. The Bidder declares that no previous transgressions occurred in the last 3 years with any other company in any country conforming to the anti- corruption approach or with any Public Sector Enterprise in India that could justify his exclusion from the tender process.
2. If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or action can be taken the contract, if already awarded, can be terminated.

Section - 6 Equal treatment of all Bidder (s)/Contractor (s)

In case of Sub-contracting, the AIIMS Patna Contractor shall take the responsibility of the adoption of Integrity Pact by the Sub-contractor.

1. The AIIMS Patna will enter into agreements with identical conditions as this one with all Bidders and Contractors.
2. The AIIMS Patna will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

Section - 7 Criminal Charges against violating Bidder (s)/Contractor (s)/ Subcontractors (s)

If the AIIMS Patna obtains knowledge of conduct of a Bidder, Contractor or subcontractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor which constitutes corruption, or if the AIIMS Patna has substantive suspicion in this regard, the AIIMS Patna will inform the same to the Chief Vigilance Officer.

Section - 8 Independent External Monitor

1. The AIIMS Patna appoints competent and credible Independent External Monitor for this Pact. After approval by Central Vigilance Commission. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
2. The Monitor is not subject to instructions by the representatives of the parties and performs his/her functions neutrally and independently. The Monitor would have access to all contract documents, whenever required. It will be obligatory for him / her to treat the information and documents of the Bidders / Contractors as confidential. He/ she reports to the Director AIIMS Patna.
3. The Bidder (s) Contractor (s) accepts that the Monitor has the right to access, without restriction to all Project documentation of the AIIMS Patna including that provided by the Contractor. The Contractor will also grant the Monitor, upon his/her request and demonstration of a valid interest, unrestricted and unconditional access to their project documentation. The same is applicable to Sub-contractors.
4. The Monitor is under contractual obligation to treat the information and documents of the Bidder (s)/ Contractor(s)/ Sub-contractor(s) with confidentiality. The Monitor has also signed declarations on Non-Disclosure of Confidential Information and of 'Absence of conflict of Interest'. In case of any conflict of interest arising at a later date, the IEM shall inform Director, AIIMS Patna and recuse himself/herself from that case.
5. The AIIMS Patna will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to

participate in such meetings.

6. As soon as the Monitor notices, or believes to notice, a violation of this agreement, he/she will so inform the Director AIIMS Patna and request the Management to discontinue or take corrective action, or the take other relevant action. The monitor can in the regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
7. The Monitor will submit a written report to the Director AIIMS Patna, within 8 to 10 weeks from the date of reference or intimation to him by the AIIMS Patna and, should the occasion arise, submit proposals for correcting problematic situations.
8. If the Monitor has reported to the Director AIIMS Patna, a substantiated suspicion of an offence under relevant IPC/PC Act, and the Director AIIMS Patna has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner.
9. The word Monitor, would include both singular and plural.

Section - 9 Pact Duration

This Pact begins when both parties have legally signed it. It expires for the Contractor 12 months after the last payment under the respective contract, and for all other Bidders' 6 months after the contract has been awarded. Any violation of the same would entail disqualification of the bidders and exclusion from future business dealings.

If any claim is made / lodged during this time the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged / determined by Director of AIIMS Patna.

Section - 10 Other Provisions

1. This agreement is subject to Indian Law. Place of performance and jurisdiction is the AIIMS Patna.
2. Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
3. If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
4. Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.
5. Issues like comprehensive Warranty / Guarantee etc. shall be outside the purview of IEMs.
6. In the event of any contradictions between the Integrity Pact and its Annexure, the Clause in the Integrity Pact will prevail.

For and on behalf of the AIIMS Patna

Office Seal

Place: _____

Date : _____

For & on behalf of Bidder/Contractor

Office Seal

Witness 1: _____

Witness 2: _____

Affidavit (Notarized)

No Cases Pending

I/we _____ authorized to declare on behalf of _____ confirm that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier.

For _____
_____(Signature)
_____(Name)
_____(Designation)
_____(Date)
_____(Seal)

Notary Authority (Seal and Signature)

Manufacturer (OEM) Authorization

To
The Executive Director
AIIMS, Patna

Sub:- Authorization of _____ for participation in Tender as exclusive importer.

Dear Sir,

M/s _____ (OEM's name and address) is manufacturer of items mentioned in list attached alongwith. Manufacturing is done in _____ (Location) . We have appointed

M/s _____ (Name and address) as exclusive importer for our products in India/ _____ Zone of India.

M/s _____ (Exclusive importer) will participate in tender as bidder. The technical bids, financial bids or any other related documents will be furnished by exclusive importer. They will enter into rate contract upon finalization of tender.

OEM's Seal and Signature _____

Name _____

Designation _____

Date _____

Contact Details

(To be retained till finalization of Tender)

A

1. Contact Person's name:-
2. Contact Person's Mobile No.-
3. Office No.-
4. Office Address-
5. Contact Person's Email ID(s)-
6. Office Email ID(s)-

Note:-

1. If you wish to give more than one contact person's details provide in same format as **B, C, D**.....
2. If any changes in contact details during tender is required you will have to submit the same in writing to Medical Superintendent's office physically.
3. Communications will be made to above mentioned contacts only after bid opening for any necessary action.
4. If you fail to comply the communications of AIIMS Patna no further claims will be entertained.

Seal and Sign of Bidder _____

Name _____

Designation _____

Date _____

Format for Providing Product Catalogue

Tender Item Sl. No.	Catalogue	Catalogue No.
For Example Item 361		XYZ123ABC

Format for Providing Supply Order Copies




GOVERNMENT OF INDIA
 DR. RAM MANOHAR LONIA HOSPITAL, NEW DELHI
 PROCUREMENT SECTION
 आपूर्ति आदेश/Supply Order
 GST No. 07DELD08066C1DT

सेवा में/To,

पुस्तक संख्या/Book No. LH/3323/2018-19/PSA-III/2282
 आदेश संख्या/Sl. No. _____
 दिनांक/Date _____

Please arrange to supply the following articles at the rates noted against each in terms of specifications as mentioned in your running order/bill/contract date _____ on receipt of this order.

Sl. No.	Item Description	Unit/Qty No. or Quantity	Rate	Amount
1	HIV AG Plus 1 st Generation "Bio-Rad" -for Microbiology Lab	20 x 480 Test	Per 5 x 96 T	
2	HCV Elisa-4 th Generation "Bio-Rad" -for Microbiology Lab	20x480 Test	Per 480 Test	
			Sub Total	Rs. _____
				GST Extra

Note: Your bank detail/PMS Regn should be mentioned on the body of bill for ECS payment.
 Delivery: Within 90 days for Imported items and 30 days for Indian items
 (Liquidated Damage @1/2 % per week maximum 10 % if Late Supply)
 Demand : Microbiology Lab Through Chemical Store
 Sub-Head: Material & Supply File No./Tender No. 5-10/2016-LH(5)-J (53H) Open Tender
 Bill in four copies for the goods supplied should be submitted quoting therein our supply order No. & date falling which no bill/bills will be entertained and goods will be returned.
 Challan should be given in triplicate.


 अधिकारी/Officer
 For Medical Superintendent

Copy to:-
 - Store Keeper

RMO
 07/05/18

GFR 144(XI) COMPLIANCE CERTIFICATE

(On Rs. 100/- Non Judicial stamp paper)

Certificate to be submitted by Bidder

“I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India: I certified that this bidder is not from such a country or, if from such a country, has been registered with the competent authority. I hereby certified that this bidder fulfils all requirements in this regards and is eligible to be considered. [Where applicable, evidence of valid registration by the competent authority shall be attached.]

Signature and Stamp of the Bidder

Form –1 (Part I)

Form for pre-qualification for supply of items / rendering services to the
ProcurementCell, AIIMS PATNA,

General:

1. (a) Name of the Bidder :
(b) Status of the bidder : Proprietorship/Partnership/Company
2. Full Postal Address :
3. Telephone No. :
4. Mobile No.
5. Fax No.
6. E-mail Address :
7. State whether bidder is small scale, medium scale, organized sector (Indian or multinational firm /company)
8. Name of the persons who are responsible for conduct of business as explained under Section 34 of the Drugs & Cosmetics Act, 1940.

Sl. No.	Name	Father's/Husband's Name	Age	Residential Address
---------	------	-------------------------	-----	---------------------

9. Particulars of licenses held under the Drugs & Cosmetics rules including date of grant of license, if applicable :
10. a. Names of procurement agencies with whom the tender is registered :
b. List of the Institute / Hospital where : the company is supplying the tendered item during last 12 months.
c. Has the tenderer ever been black listed/ debarred by any procurement agency? If yes, give details:
11. (a) Is there any case pending in the court : under the Drugs & Cosmetics Act? If yes, give details (attach separate sheets) like name of item, nature of complaints
(b) Has the tenderer ever been convicted under the Drugs & Cosmetics Act? If yes, give details. If not, enclose a copy of Nonconviction certificate from State Drugs Controller where manufacturing unit is located.

Form – 1 (Part –II)

1. Does the bidder have adequate :
 - (a) **Space for** :
 - (i) Storage of raw materials, packing : materials, Intermediaries and finished products.
 - (ii) Manufacturing operations
 - : (iii) Quality control operations
 - :
 - (iv) Other facilities like water treatment, heating (Emergency electricity generation), waste disposal etc.
 - (b) **Equipment for** :
 - (i) Material handling :
 - (ii) Manufacturing of item permitted on the
 - (iii) Quality control of item permitted on : the licenses held (or alternatively the bidder have arrangements with approved Testing laboratory/(ies) for very sophisticated or highly expensive Equipment):
 - (iv) Other facilities like water supply, : heating, air cleaning and air conditioning (wherever required) emergency electricity generation, waste disposal etc.
 - (c) **Specialized testing facilities** :
 - (d) **Do you have your own testing : laboratories and in house quality assurance**
2. Number of technical staff with the : bidder
 - (a) For supervision of manufacture of : items
 - (b) For quality control of raw materials, : Intermediates & finished products
3. Particulars of Heads of Production and : Quality control

Name	Qualification	Whether approved by regulatory agency
------	---------------	---------------------------------------

For manufacturing

For quality control

4. Has the bidder carried out stability :
studies for the items for which rates
have been quoted
5. Does the bidder possess valid quality :
certificate for the items quoted in the
tender? **Please specify the name of
agency certifying the quality in
column no. 7 of Annexure 'A'.**
6. Installed capacity for manufacturing of :
different items per annum and actual
production during the last 12 months.
 - (a) Any significant variations between :
capacity and production should be
explained.
 - (b) The basis on which calculations :
have been made for installed
capacity should be stated and due
allowance should be given to time loss
during change over of product
and maintenance of machinery and
equipment. Attach a separate sheet
to furnish information
7. (a) Whether any item manufactured by :
the bidder has/have been recalled during
last three years? If yes, give details:
(b) Whether any item imported by the :
bidder has/have been recalled by
FDA or similar agencies of Europe
and Australia during last three
years? If yes, give details:
(c) What are the results of investigation :
on the recalled items?
(d) What action has been taken to :
prevent recurrence of recall of items
on that particular account? (Attach
separate sheet, if space is not
sufficient).
8. Do you agree to samples being sent to :
laboratories approved by Drug
controller, NABL, Central Govt., State
Govt. for quality checking

Form – 1 (Part – III)

Financial Aspects:

1. Financial Status (annual turn-over) of the bidder. Please furnish attested copies of audited balance sheet/certificate issued by the Banker/Chartered Account for Assessment Year 2017-18 & 2018-19 to know financial status of tenderer.
2.
 - (a) Annual turnover :
 - (b) Facilities available from bank :
 - (i) Over draft facilities :
 - (ii) Over draft facilities against:
Hypothecation
 - (iii) Others :
3. Names & Address of the Banker

Name and address of chartered :
accountant

4. Furnish the following information with :
Documents
 - (a) Income Tax PAN :
 - (b) Central Sales Tax Reg No. :
 - (c) GST Reg No. :
 - (d) Service Tax Registration No. :

5. Name and address of the Billing :
agency

(Rs. In Lacs)

Form – 1 (Part – IV)

DECLARATION

I,
..... Prop/ Partner/ Director of M/s

Hereby declare that the information given in this Form – 1 (Part-I to III) is true and correct to the best of my knowledge and belief.

Signature and Name of the authorized signatory

SEAL OF THE BIDDER

Designation

Date

Place

MANDATE FORM

(Account/s Information form)

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING) / REAL TIME GROSS SETTLEMENT (RTGS)/ NATIONAL ELECTRONIC TRANSFER (NEFT) / INTRA BANK ACCOUNT TRANSFER FACILITY FOR RECEIVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

NAME OF ACCOUNT HOLDERER / FIRM	
COMPLETE CONTACT ADDRESS	
MOBILE NUMBER / PH NO	
E.MAIL	

B. BANK DETAILS

ACCOUNT NAME (Name appearing in your Cheque Book)	
BRANCH NAME WITH COMPLETE ADDRESS, TELEPHONE NO	
BRANCH CODE	
COMPLETE BANK ACCOUNT NUMBER (Please note that the Bank Account must be in the name of the Firm as appeared in the bill. In case of other Beneficiaries (Non-vendor) the Account name must be in the name of Applicant.	
IFSC CODE	
TYPE OF ACCOUNT (SB/CURRENT/CASH CREDIT)	
MICR CODE OF BANK	

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information

I would not hold the user institution responsible. I have read the option invitation letter and agree to discharge responsibility expected or me as a participant under the scheme.

(.....)

Signature of Customer

(Bank's Stamp)

(.....)

Signature of Customer

Certified that the particulars furnished above are correct as per our records.

Please attach a Cancelled Cheque along with the account information form.

LIST OF ITEMS**Annexure-XVII**

Sl. No.	Item Name	Item Description
RC-3		
1	PEG Mw – 3350	
2	2 MERCAPTO ETHANOL 1M	
3	HCL	
4	Bromelain Enzymes 1 % W/V	
5	Copper Sulphate (Anhydrous) powder CuSO4	(500gm)
6	Manual Plasma expessor	
7	ANSA	(25 gm)
8	Di-Potassium Hydrogen sulphate	(500gm)
9	Di-sodium hydrogen orthophosphate	(500gm)
10	Di-sodium tetraborate	(500gm)
11	Eosin-Yellow	
12	Hexane	(2 liter)
13	Luxol fast blue	(5 gm)
14	Medicated liquid antiseptic solution for cleaning surfaces	5ltr)
15	Eppendroff Tube	
16	Phenyl hydrazine chloride	(100 g)
17	Sodium hydrosulphite	(500 gm)
18	Sodium Hypochlorite solution 5%	(500 gm)
19	Toluidine blue	(100 gm)
20	Zinc pellets	(1 kg)
21	pH buffers for pH 4, pH 7, pH 10 or 9	
22	Bacterial culturePlate (90 mm) holder	
23	Bottle, Dropping With Pipette & Rubber Teat	(30 ml)
24	Bottle, Dropping With Pipette & Rubber Teat	(60ml)
25	Conical flask short neck, pyrex wide mouth	
26	Deep Freezer plasma storage steel rack (-40°C)	
27	Deep Freezer plasma storage steel rack (-80°C)	
28	Dropping bottles 4 ounce brown glass	50 ml,
29	Dropping bottles 4 ounce brown glass	100 ml
30	Dropping funnel	
31	Erlenmayer flask	
32	Filter paper (Whatman No 1)	
33	glass rod	
34	Khan test tube	
35	Lancet (Round Needle)	
36	Micro slides with spreader – ground edge plain 76/26	(50 slides x1 pack)
37	Nuclease free PCR tubes (Round)	

38	Perpex microlitre plate	
39	PVDF membrane roll	(1 pk)
40	Sealing film	(100mm)
41	Steelet 0.1mm	(1 Pkt)
42	Stop watch with Alarm for laboratory	
43	Test Tube Borosilicate Graduated - 12mmx75mm	
44	Test Tube Borosilicate Graduated - 12mmx100mm	
45	Test Tube Borosilicate Graduated - 18mmx150mm	
46	Test Tube Borosilicate Graduated -17x120mm	
47	Test Tube Borosilicate Graduated -15mm x 125mm	
48	Test Tube Borosilicate Graduated - 15x150mm	
49	Test Tube Borosilicate Graduated - 20x150mm	
50	Chrome agar for Urinary tract infection	
51	Double strength Mac conkey broth for water testing	
52	Vancomycin powder	
53	Viral Transport media with blocked swab	
54	Sterile cotton swab in polypropylene tube	
55	Ria Vials	
56	Filter Paper Imported size 46x57cm	Pkt of 100 sheets
57	Slide tray plastic cap. 20 slide	
58	Plastic Jar	2000ml
59	Plastic Jar	5000ml
60	Bottle top dispenser fully autoclavable 0.25-2.5ml	
61	Bottle top dispenser fully autoclavable 0.5-5ml	
62	Bottle top dispenser fully autoclavable 1-10ml	
63	Bottle top dispenser fully autoclavable 2.5-30ml	
64	Bottle top dispenser fully autoclavable 5-60ml	
65	Bottle top dispenser fully autoclavable 10-100ml	
66	Medical waste Puncher proof Sharp Container	600ml
67	Medical waste Puncher proof Sharp Container	1ltr
68	Medical waste Puncher proof Sharp Container	2ltr
69	Medical waste Puncher proof Sharp Container	3ltr
70	Medical waste Puncher proof Sharp Container	5ltr
71	Medical waste Puncher proof Sharp Container	polypropylen
72	Electrical syringe Needle Destroyer	
73	Patient wrist band Vinyl mother baby ID band Locktag new born baby Adult Id Band	
74	Pipette filling device	
75	Bouffant cap	

76	Disposable petridish 90mm	
77	Instrument tray stainless steel 10 x 12"	
78	Kidney Tray	
79	Dressing Drum	
80	Bar Code Lable	
81	Bar Code Rebben	
82	Haemocytometer	
83	Haemometer	
84	RBC Pipette	
85	WBC Pipette	
86	Haemoglobin Graduated Test Tube	
87	Haemoglobin Pipette	
88	Wafer (TSCD)	
89	Biological Indicator for Autoclave	
90	Negottee Chamber	
91	Tissue Paper Roll	
92	HIV IV Generation Rapid Kit (Tridot Method of Membrane Enzyme Immuno Assay)	
93	HCV IV Generation Card	
94	20% Human Albumin	
95	Creatinine	
96	Potassium hydrogen sulphate	
97	Phenyl phosphate disodium salt	
98	Phenyl hydrazine Hydrochloride	
99	sodium Nitrate	
100	Di sodium Tetraborate(borax)	
101	Galactose	
102	Filter paper ordinary sheet	
103	96 well PCR plate	
104	Amie's transport Media	
105	Anaerobic gas pack	
106	Arginine powder (100 gm)	
107	Cedarwood Oil (Low viscosity)	
108	Cellobiose	
109	Cellulose acetate syringe filter in individual sterile pack (0.45 μ)	
110	Chrome Agar Candida	
111	Colistin powder	
112	Brilliant Green glucose bile broth (Powder)	
113	DNAase Agar powder	
114	Double strength MAC Conkey Broth with BROMOCRESOL purple	
115	Fosfomycin Disc (200 μ g)	
116	Inositol	

117	Mannitol Motility Media	
118	Mellibiose	
119	N 95 Mask (NIOSH approved)	
120	Ornithine powder	(100 gm)
121	Lysine powder	(100 gm)
122	Raffinose	
123	Robertson Cooked Meat Broth	
124	SDA with Cycloheximide	
125	Sterile disc	
126	Trehalose	
127	Vancomycin hydrochloride powder	500 mg
128	Viral RNA extraction kit (membrane or column based)	
129	VTM (Viral Transport media with flocced Nylon swab)	
130	Xylose	
131	DMSO	
132	3, 3 - DAB	
133	Sudan B stain kit	
134	Toluidine Blue	500gm
135	Plastic Disposable Apron	
136	Safety Goggles	
137	ATCC Staphylococcus aureus - 25923	
138	ATCC Streptococcus pneumoniae - 6305	
139	Antisera (EHEC 0157:H7)	
140	Utility Tray	
141	Plastic Tray ordinary	
142	Pipette Bulb	
143	Test tube Holder	(Good Quality)
144	Wire mesh (gauge)	
145	pipette controller	
146	Micro centrifuge tube	
147	Condenser Glass (24x29)	
148	Micro centrifuge tube Box	
149	Flat bottom flask glass	
150	Adapter recovery bend with sloping end	
151	ClampsTwo fingerZinc pressure	
152	Tongs for flask	10 inch
153	Tongs for crucible	8 inch
154	Watch Glass	
155	Magnetic stirrer	
156	Autoclavable Transparent plastic bags	
157	Freezer Thermometer	
158	Glass marking colour pencil (white)	

159	Glass slide marking marker (red).	
160	Glass slide marking marker (green).	
161	Diamond marker pencil	
162	5ml capped falcon tubes	
163	HBsAg Antibody	
164	HCV Antibody	
RC-4		
165	Centrifuge tube glass Plastic	10ml
166	Glass tissue homogeniser	item5
167	Spatula (s.s)	200mm
168	Spatula Poly	200mm
169	Cotton swabs	Pc
170	Filter Paper No. 1 (12.5cm)	100 Circle
171	Filter Paper (11 cm) ordinary	100 Circle
172	Funnel poly	
173	Micropipette Tips Box	2-200ul/96 Place
174	Micropipette Tips Box	200-1000ul/96 Place
175	Polycarbonate Cryboxes	4.5ml 81 Places
176	Polycarbonate Cryboxes	1.0 & 1.8ml 100 Places
177	Retort stand	22x15cm PP/SS
178	Retort stand	30X20cm PP/SS
179	Slide box	25 Places
180	Slide box	50 Places
181	Slide box	100 Places
182	Test tube Holder	31 Place, Dia-13mm
183	Test tube Holder	31 Place, Dia-16mm
184	Test tube Holder	20 Place, Dia-20mm
185	Test tube Holder	81 Place, Dia-25mm
186	Test tube Holder	12 Place, Dia-32mm
187	BP Apparatus	
188	Cryo Vials	2 ml
189	Micro Centrifuge tube	0.5 ml
190	Micro Centrifuge tube	1.5 ml
191	Micro Centrifuge Tubes	2 ml
192	Rapid ICT for Detection of Filarial Antigen (CE & IVD Approved)	
193	Rapid test to detecting Filarial Antigen (CE & IVD Approved)	
194	Scrub Typhus (AB)	
195	Filarial Antigen	
196	H. Pylori Antibody	
197	Glucostrip (Gluko card)	
198	Anti Sera A	
199	Anti Sera B	

200	Anti Sera D	
201	Bovine Albumin 22%	
202	G6PD KIT	
203	Rapid Plasma Reagin Testing Kit	
204	Tuberculin Rapid kits	5 ml
205	Widal (slide and tube)	
206	IgG Antibody kit for SARS-CoV2	
207	IL - 6 (Quality Control) 1*7ml (Level-1) 1*7ml (Level-2) 1*7ml (Level-3)	
208	IL - 6 Kit for Advia Centaur XP/XPT (Siemens)	
209	Multistix 10SG	
210	Colchicine	10gm
211	DNA se (molecular biology grade)	1ml
212	Giemsa Stain Powder	100gm
213	RIPA buffer	100ml
214	Alkaline Phosphatase	500 Reactions
215	Annexin-V-FITC detection Kit	100 Tests
216	BCA protein assay kit	500ml
217	Bovine Serum Albumin solution 20 mg/ml in H2O, protease free, for molecular biology	100ml
218	Growth factors-NGF	10µg
219	LIF	10µg
220	EGF	10µg
221	HGF	10µg
222	PDGF	10µg
223	HRP labeled secondary antibodies of different species	1.5mg
224	Mitotracker Red	20x50µg
225	Propidium Iodide	100mg
226	RNAase-A (molecular biology grade)	10ml
227	Trizol Reagent	100ml
228	Trypan blue for molecular biology	100ml
229	Filter tips 1000ul (10*24)	
230	Anti-rabbit IgG alexa fluorophore 350 nm BLUE	
231	AR Antibody	
232	Beta Catenin Antibody	
233	CD 41	
234	CD 51	
235	CXCL - 10	
236	CXCL - 12	
237	CXCL - 14	
238	ERG Antibody	
239	Her2 (Erb B2) FITC for FISH	
240	IDH2 Antibody	

241	MED 12 Antibody	
242	Monoclonal immunoglobulin / AP	
243	Monoclonal immunoglobulin / biotin	
244	SV 40 Antibody	
245	Tau Antibody	
246	Ascorbic acid	1 kg
247	Bovine Albumin (Serum)	25gm
248	Dinitrosalicylic Acid 3 5	100ml
249	Folic acid Vitamin M	10gm
250	Haemetoxyllin-Harris	125ml
251	Methanol	500ml
252	Mueller Hinton broth	100gm
253	Oil-Red-O STAIN	25gm
254	Paraffin wax (soft & hard)	500gm
255	Sodium bicarbonate (cell culture tested)	500gm
256	Thiosulphate Citrate Bile salt Sucrose agar powder	100gm
257	Albumin	100gm
258	DEPC Treated Water	5 Ltr.
259	Diethyl Pyrocarbonate (DEPC)	100ml
260	dNTP's Mix (10 mm)	1ml
261	MOPS, Sodium Salt	100gm
262	Potassium Acetate, Crystal (molecular biology grade)	500gm
263	Taq DNA Polymerase (for molecular biology work) (for PCR reactions)	1000U
264	Trizma Base	100gm
265	DTT (1,4-Dithiothreitol)	1gm
266	PCR Master Mix	100 Reactions
267	Hugh & Leifson's Oxidative fermentative media (Of Media)	
268	Arabinose	
269	Amino Acid kit	
270	Brij 35	
271	Chromotrope 2 R (10g)	
272	DAPI (for nucleus staining) 10 mg	
273	N- Butanol	
274	1- Napthol	100gm
275	acetic acid glacial	500ml
276	acetic acid glacial	2.5ltr
277	Acetone	500ml
278	Acetone	1 Ltr
279	Acridine orange	25gm
280	Activate charcoal	500gm

281	Activate charcoal	5kg
282	Agar agar powder	500gm
283	Albert stain A,B	125ml
284	Alcohol based hand sanitiser	500ml
285	Aluminium chloride	1kg
286	Aluminium sulphate	500gm
287	Ammonia solution	500ml
288	Ammonia solution	1 Ltr
289	Ammonia solution	2.5 ltr
290	Ammonia solution	5 Ltr
291	Ammonium oxalate	500gm
292	Ammonium thiocyanate	500gm
293	Ammonium per sulphate	50gm
294	Ammonium per sulphate	100gm
295	Ammonium Sulphate	500gm
296	Ammonium Sulphate	1kg
297	Ammonium Sulphate	5kg
298	Andrade's indicator	125ml
299	Anhydrous sodium sulphate	1kg
300	Aniline Blue	25gm
301	Ascorbic acid	100gm
302	Barium Carbonate	500gm
303	Barium Carbonate	1kg
304	Barium chloride (Colourless rhombic crystal)	500gm
305	Barium nitrate	500gm
306	Barium nitrate	1kg
307	Beta naphthol	500gm
308	Beta naphthol	1kg
309	Bile Salt	100gm
310	Bis-Acrylamide	500gm
311	Boric Acid	500gm
312	Brilliant Crystal Blue	100ml
313	Brilliant Crystal Blue	500ml
314	Brilliant green	100gm
315	Brilliant green	500gm
316	Bromocresol Green	5gm
317	Bromophenol Blue	5gm
318	Brucine	10gm
319	Buffer solution (PH10.0), (PH4.0), (PH7.0)	500ml
320	Calcium chloride	500gm
321	Carbolfuchsin	125ml
322	Carmine	25gm
323	Cedarwood oil	30gm
324	Cellulose power	500gm

325	Cellulose power	1kg
326	Cerric ammonium sulphate	500gm
327	Chloroform	500ml
328	Chloroform	2.5Ltr
329	Citric Acid	500gm
330	CLED agar	500gm
331	Congored statin	25gm
332	Congored statin	100gm
333	Crystal violet solution	100ml
334	Cupric Acetate	500gm
335	Cupric Sulphate	500gm
336	Cyclo hexane	2.5 Ltr
337	Dextrose powder	500gm
338	Di ethylamine	500ml
339	Di phenyl carbazone	25gm
340	Di potassium hydrogen phosphate	500gm
341	Di-Sodium Hydrogen Orthophosphate (dehydrate)	500gm
342	Di-Ammonium Oxalate	500gm
343	Diethyl ether	500ml
344	Diphenylamine	100ml
345	Diphenylbenzidine	5gm
346	Dithizone	5gm
347	DPX mounting fluid	500gm
348	EDTA	100gm
349	EDTA	500gm
350	Eosin-aquous (y)	25gm
351	Eosin-aquous (y)	100ml
352	Eosine-methyline blue	25gm
353	Ethidium bromide	10ml
354	Ethidium bromide	5gm
355	Ethyl acetate	500ml
356	Ferric Chloride (Anhydrous)	500gm
357	Formaldehyde	500ml
358	Fructose	500gm
359	Gelatin powder	500gm
360	Giemsa stain	100ml
361	Giemsa stain	500ml
362	Giemsa stain solution	100ml
363	Giemsa stain solution	500ml
364	Glucose	500gm
365	Glycerol	500ml
366	Glycogen	5gm
367	Gram's Iodine	125ml

368	Gram's Iodine	500ml
369	Haematoxylin	5gm
370	Haematoxylin-Ehrlich	125ml
371	Haematoxylin-Meyer	125ml
372	Heparin sodium salt (Cell culture tested)	
373	Hydrochlorid Acid	500ml
374	Hydrochlorid Acid	2.5 Ltr
375	Hydrochlorid Acid	5 Ltr
376	Hydrogen Peroxide 50%, 3%	500ml
377	Hydroquinone	500gm
378	Hydroxylamine hydrochloride	500gm
379	Immersion oil (cedar wood)	125ml
380	Iodine	50gm
381	Isopropyl alcohol 70%, 99%	2.5 Ltr
382	Isopropyl alcohol 70%, 99%	5 Ltr.
383	Kovac's Indole reagent	100ml
384	Lactose monohydrate powder	500gm
385	Lead Acetate (Sugar of lead; white crystal)	500gm
386	Leishman stain	250ml
387	Leishman stain Power	25gm
388	Liquid Paraffin	2.5 Ltr.
389	Lithium Carbonate	250gm
390	Litmus Blue Paper	Per Pkt
391	Litmus Red Paper	Per Pkt
392	L-Lysine	100gm
393	Loeffler's Serum Slope	10 Slants
394	L-Phenylalanine	25gm
395	L-Proline	25gm
396	Magnesium Chloride	1 Kg
397	Mallory's stain	5gm
398	Maltose	500gm
399	Manganese dioxide	250gm
400	Mannitol	500gm
401	Mercuric chloride	100gm
402	Mercuric chloride	250gm
403	Mercuric Oxide	500gm
404	Methyl benzoate	500ml
405	Methyl orange	25gm
406	Methyl red reagent	125ml
407	Methylenc blue	25gm
408	Methylene Blue aqueous	125ml
409	Methylene blue Loeffler's	125ml
410	Molybdic acid	100gm
411	Nigrosin stain	100ml

412	Ninhydrin	25gm
413	Nitric Acid	2.5 Ltr
414	Nitric Acid	500ml
415	Orcinol	25gm
416	Orthophosphoric Acid	500ml
417	Osmium tetra oxide	5ml
418	Oxalic Acid	500gm
419	Palladium chloride	1gm
420	Paraffin liquid light	500ml
421	P-Dimethyl amino Benzaldehyde	1 Kg
422	P-Dimethyl aminobenzylidene (Rhodanine)	25gm
423	Petroleum ether	2.5 Ltr
424	PH PAPER Wide range (1-14)	Pkt
425	Phenol (Crystal AR)	500gm
426	Phenol Red powder	25gm
427	Phenol red sodium salt	25gm
428	Phloroglucinol	25gm
429	Phosphoric acid	250ml
430	Picric Acid	500gm
431	Poncaeu	25gm
432	Potassium fluoride	500gm
433	Potassium Hydroxide	500gm
434	Potassium carbonate	500gm
435	Potassium Chloride	500gm
436	Potassium Chromate	500gm
437	Potassium Di Hyd. Phosphate	500gm
438	Potassium dichromate	500gm
439	Potassium dihydrogen phosphate powder	500gm
440	Potassium Ditydrogenortho phosphate monobasic	500gm
441	Potassium Ferro cyanide	500gm
442	Potassium fluoride	500gm
443	Potassium Hydroxide pellets	500gm
444	Potassium Iodide	100gm
445	Potassium nitrate	500gm
446	Potassium nitrate	1 Kg
447	Potassium oxalate	500gm
448	Potassium Permangnate	500gm
449	Potassium Sodium Tartrate	500gm
450	Potassium Tellurite 1%	Vial
451	Pyridine	500ml
452	Pyrogallol	500gm
453	Safranine	500ml
454	Salicylic Acid	500ml

455	Silver nitrate	25gm
456	Sodium Acetate	500gm
457	Sodium Azide	100gm
458	Sodium Bisulphite	100gm
459	Sodium Carbonate (Anhydrous)	500gm
460	Sodium Chloride	500gm
461	Sodium fluoride	500gm
462	Sodium Hydrogen Carbonate	500gm
463	Sodium Hydroxide Flakes	500gm
464	Sodium Hydroxide pellets	500gm
465	Sodium Hypochlorite	200ml
466	Sodium Hyrdoxide	1 Kg
467	Sodium lauryl sulphate	100gm
468	Sodium nitrite	500gm
469	Sodium Nitropusside	100gm
470	Sodium sulphite	500gm
471	Sodium thiosulphate	500gm
472	Sodium Tungstate	100gm
473	Sorbitol 70%	500gm
474	Stannous chloride	500gm
475	Starch	500gm
476	Stearic Acid	25gm
477	Succinic Acid	500gm
478	Sucrose powder	500gm
479	Sudan Black	5gm
480	Sudan Black	25gm
481	Sulphosalicylic Acid-5	500gm
482	Sulphur Powder	500gm
483	Sulphuric Acid	2.5Ltr
484	Tannic acid	500gm
485	TEMED	100ml
486	Thiosemicarbazide	25gm
487	Toluene	2.5Ltr
488	Tris HCL	500gm
489	Tri-Sodium citrate	500gm
490	Trisodium phosphate	500gm
491	Trypsin 0.25% Solution 1X	1 Ltr.
492	Trypsin 1:250 powder porcine	250gm
493	Tryptone	500gm
494	Tween 20	500ml
495	Urea powder	1kg
496	Urea powder	500gm
497	Uric Acid Powder	25gm
498	Vanillin	100gm

499	Xylene	500ml
500	Xylene sulphur free	500ml
501	Zinc Chloride	500gm
502	Zinc Dust	500gm
503	Zinc nitrate	500gm
504	Acrylamide	500gm
505	Albumin	1gm
506	Ammonium acetate	500gm
507	Ammonium chloride	500gm
508	Commassie Brilliant Blue R-250	100gm
509	Dihydrogen potassium phosphate	500gm
510	Dimethyl sulfoxide for molecular biology, ≥99.9%	500ml
511	Harris Hematoxyllin	500ml
512	Heparin	
513	HEPES, Sodium Salt	100gm
514	Iso amyl alcohol	500ml
515	Magnesium sulfate	500gm
516	N,N-Dimethylformamide for molecular biology, ≥99%	500ml
517	Potassium Phosphate, Dibasic, Powder	500gm
518	Potassium sulfate	500gm
519	Sodium phosphate dibasic	250gm
520	Sodium phosphate monobasic	500gm
521	Sodium Sulphate Anhydrous	1kg
522	Sucrose	1kg
523	Triton™ X-100 for molecular biology	500ml
524	3.8% Tri sodium citrate	500gm
525	40% formaldehyde	5 Ltr
526	Acid Fuchsin	25gm
527	Aluminium hydroxide	500gm
528	Aluminium potassium alum	500gm
529	Basic Fuchsin	25gm
530	Benedict's reagent	500ml
531	Cresyl violet	5gm
532	Dextrin	1kg
533	Diastase	500gm
534	EA-50	125ml
535	Hematein	5gm
536	May Grunwald's solution modified	125ml
537	Methylene stain	125ml
538	Neutral Red	10gm
539	OG-6	125ml
540	Paraffin wax with cerasin	500gm
541	Periodic Acid	25gm
542	Phosphomolybdic acid	100gm

543	Potassium Acetate	500gm
544	Propanol	5 Ltr
545	RBC diluting fluid	500ml
546	Sodium meta bisulfate	500gm
547	Trichloroacetic acid	100gm
548	Tris buffer	500gm
549	WBC diluting fluid	
550	Anaerobic jar made of hard plastic (polycarbonate) with metal lid(big)	Pc
551	Absorbent cotton rolls (big)	
552	Alpha naphthylamine	100ml
553	Amphotericin B (50 mcg) Antibiotic discs	vial
554	Bacitracin Antibiotic discs	vial
555	Bisic Fuchsin bacterial grade	25mg
556	Benzoc Acid	500mg
557	Bird Seed Agar	100gm
558	Cefipime (30 mcg) Antibiotic discs	vial
559	Cefoperazone Sulbactam	vial
560	Ceftazidimeclavulanic Acid (30/10 mcg) Antibiotic discs	vial
561	Clotrimazole (10 mcg) Antibiotic discs	vial
562	Colcemid Solution	100ml
563	Colchicine Solution	20ml
564	Crystal violet powder	25gm
565	Crystal violet powder	100gm
566	Decarboxylase readymade medium (Himedia)	kits
567	Defibrinated sheep blood agar	50/media
568	DNA Isolation Kit	500 Reactions
569	DNA Ladder (50bp)	200LN
570	DNA Ladder (50bp)	50LN
571	Eosin	10gm
572	Ethanol (AR)	500ml
573	Eucalyptus oil	250ml
574	Fetal Bovine Serum	500ml
575	Furazolidone 50 mcg Antibiotic discs	vial
576	Gallocyanine	50gm
577	India ink solution	23ml
578	Isopropyl alcohol 70%, 99%	1 Ltr.
579	L-Glutamine (From non-animal source) (Cell culture tested)	500gm
580	L-Glutamine 200mm Solution	500ml
581	L-Glutamine-penicillin-streptomycin solution	500ml
582	Light Green	10gm
583	Lowenstein Jensen media slant	25 slants

584	Mccoy's 5A Medium (For Suspension Culture)	10x1Ltr
585	McFarland standard set	set
586	Medium 199	500ml
587	MRVP Broth	125ml
588	Nessler reagent	125ml
589	Netilmicin (30 mcg) Antibiotic discs	vial
590	Novobiocin (30 mcg) Antibiotic discs	vial
591	Oil Red	10gm
592	Optochin disc	vial
593	Oxidation-Fermentation Agar	500gm
594	PHA-M Solution	10ml
595	Phosphate buffered saline, ph 7.2	10 Ltr
596	Resorcinol	500gm
597	Rhodamine B SPRAY	100gm
598	Silver nitrate	500ml
599	Sodium bicarbonate Solution 7.5%	100ml
600	Sulphuric Acid	500ml
601	Tigecycline (15 mcg) Antibiotic discs	vial
602	Tris Base	500gm
603	Vaseline	500gm
604	Beta Mercaptoethanol	500ml
605	Cdna Synthesis Kit (50rxn)	100R
606	Cdna Synthesis Kit (50rxn)	25R
607	Collagenase	100mg
608	Dithioerythritol (1,4-Dithioerythritol), molecular biology grade ≥99.9%	5gm
609	DMEM (Dulbecco's Modified Eagle Medium) (Cell culture grade)	500ml
610	DNA molecular weight marker DNA Ladder (100bp)/- 100 micro liter	200LN
611	DNA molecular weight marker DNA Ladder (100bp)/- 100 micro liter	50LN
612	HEPES buffer (1 M) (For cell culture) Molecular Biology Grade	100GM
613	RNA isolation Kit-molecular biology grade	50PR
614	SYBR ® Green Qpcr Ready Mix™	100R
615	Variable Single Channel Micropipette (5 to 50,10 to 100,100 to 1000)	
616	RPMI-1640	500ML
617	NP-40	100ML
618	Nuclease free water (molecular Biology grade)	500ML
619	Pre stained Protein maker for western blotting	2X250µl
620	PVDF membranes for western blotting transfer	
621	Acetonitrile (HPLC Grade)	

622	Novobiocin 30 MCG (Antimicrobial Impregnated Discs)	
623	Escherichia Coli (25922)	
624	K.Pneumoniae ATCC BAA 1705	
625	Candida albicans ATCC 90028	
626	Candida Parapsilosis ATCC 22019	
627	Candida Tropicae ATCC 750	
628	Enterococcus faecalis ATCC 51299	
629	ATCC Candida albicans - 10231	
630	ATCC E. Coli - 25922	
631	ATCC Enterococcus - 29212	
632	ATCC Klebsiella pneumoniae - 13883	
633	ATCC Pseudomonas aeruginosa - 27853	
634	ATCC Staphylococcus aureus - 25923 & 29213	
635	Cholesterol	
636	Geobacillus stearothermophilis ampoules for autoclave. * Should be complaint to EN/ISO 11138-2:2006 & EN/ISO 11138-1:2006. * Should be complaint to EN/ISO 11138-2:2006 & EN/ISO 11138-1:2006. * ANSI/AAMI/ISO 11138-1:2006 & 11138-2:2006. Every box should contain Quality Assurance certificate with mention of Spore population & D-value.	
637	Methanol 70 Percent	
638	PH paper(2-4.5)	
639	pH paper(6.5-9.0)	
640	Potash Alum	
641	Real time PCR master mix (one step) * Master mix with dNTPs and enzymes must be in two separate containers. * Master mix should be in a amber coloured bottle to make it stay protected from light. * Mastermix must be in 2x concentration. * Enzyme must be in 25 x concentration. * Rox and dye enhancer must be added.	
642	Disposable jamshidi Bone Marrow Biopsy Needles	Adult & Paediatric Size
643	ACD Vial	
644	Blood Lancet	
645	Disposable bone marrow biopsy needle (Pediatric & Adult)	
646	Heparinised Syringe	
647	lancet for blood collection	
648	Lithium heparin syringe	
649	Urine kit for Culture & Sensitivity testing	

650	Vacutainer holders	Compatible with all Vacutainer tubes and Needles, Including safety Needles, Safety Lock Blood Collection sets and Push Button blood collection sets and also compatible with blood culture bottles it should be USFDA Certified Batch wise sterility/Pyrogenicity/Toxicity certificate should be given
651	Vacutainer Safety-Lock blood collection set	
652	Biohazard disposable bags & holder	203x305mm
653	Paraffin roll 4"X125	1 Number
654	Variable Multi-Channel Micropipette	
655	Fixed single Channel Micropipette	
656	Carboard cryogenic vial boxes	81 Places box for 1ml/2ml vials
657	Carboard cryogenic vial boxes	100 Places box for 1ml/2ml vials
658	Cell culture 24-wellx3.4ml	Pcs
659	Cell culture Multi-Well Plate with Lid 6-Well	Pcs
660	Cryo gloves	Wrist L 1 Pair
661	Cryo tags	Pkt
662	Cryogenic vials	Self Standing Sterile
663	Cryogenic vials	Star Foot Sterile
664	Cryotubes(Storage vial)	Pack
665	Culture flasks 75 cm	Pcs
666	Draining tray	400x300x100
667	Gel scooper	3mm
668	Ice tray	1 Ltr.
669	Ice tray	4 Ltr.
670	Jerrican	5 Ltr
671	Jerrican	10 Ltr
672	Jerrican	20 Ltr
673	Magnetic retriwer (plastic)	30cm
674	Micro Pipette fixed/ variable	200 fixed
675	Micro Pipette fixed/ variable	500 fixed
676	Micro Pipette fixed/ variable	1000ul Fixed
677	Micro tube racks	20 Place, 1.5ml, 6 Pcs
678	Micro tube racks	24 Plce, 0.5ml, 4Pcs
679	Micro tube racks	24 Place, 1.5ml, 4Pcs
680	Micro tube racks	48Place, 1.5ml 6 Pcs
681	Micro tube racks	96 Place, 1.5ml, 6 Pcs
682	Microcentrifuge tubes Racks	2ml 128Places (RPP)
683	Microcentrifuge tubes (autoclavable)	1000ul
684	Microcentrifuge tubes (autoclavable)	500ul
685	Optical Flat 8-cap strip	pp confirming US FDA 20CFR
686	Parafilm sealing film	2"250'
687	Parafilm sealing film	20"X50'

688	Parafilm with dispenser	suitable for 2" and 4" roll
689	PCR Tips	20ul
690	PCR transfer tray	96 Places 0.2ml
691	Petri Dish(Poly)	35x15mm
692	Petri Dish(Poly)	60x15mm
693	Petri Dish(Poly)	90x14mm
694	Petri Dish(Poly)	140x16mm
695	Plastic Dustbins	20 Lit one step
696	Plastic Staining tray	12.5x12.5x5cm
697	Plastic Staining tray	22.5x22.5x5cm
698	Polycarbonate Cryboxes	1.0 & 1.8ml 25Places
699	Polycarbonate Cryboxes	1.0 & 1.8ml 81 Places
700	Polygrid Microtube holder	128 Placrs 1.5 or 2ml
701	Reversible PCR racks	80 Place, 1.5ml and 0.5ml
702	Reversible racks with cover	96 Place 1.5-2ml
703	Sample Container	100ml
704	Staining box	12.5x12.5x5cm
705	Staining box	22.5x22.5x5cm
706	Stopcocks	PP/PTFE, 2Way
707	Storage boxes	129X75X59MM
708	Storage boxes	191X156X37MM
709	Storage boxes	127X73X175MM
710	Storage boxes	191X154X94MM
711	Storage boxes	133X133X52MM
712	Test tube plastic basket (autoclavable)	110X120X150
713	Test tube plastic basket (autoclavable)	180X170X160
714	Test tube plastic basket (autoclavable)	230X230X230
715	Tissue Culture flasks	25cm ²
716	Tissue Culture flasks	75cm ²
717	Tissue Culture flasks	175cm ²
718	Tough Tags	24x12.7mm
719	Tough Tags	32.5x12.7mm
720	Tough Tags	dia 9.5mm
721	Tough Tags	dia 12.7mm
722	Universal cob i rack	30mm-50ml
723	Universal cob i rack	50mm-15ml
724	Universal Graduated Tips (without Box)	1000ul
725	Universal Graduated Tips (without Box)	20ul
726	Universal Graduated Tips (without Box)	200ul
727	Universal Graduated Tips (Without box)	50-300ul
728	Urine collection containers (Sterile)	100ml
729	Wide mouthed regentbottle(Amber)	60ml
730	Wide mouthed regentbottle(Amber)	250ml
731	Wide mouthed regentbottle(Amber)	500ml

732	Wire racks for Centrifuge tubes	24Places, 1.5ml
733	Wire racks for Centrifuge tubes	96 Places, 1.5ml
734	Plastic pasteur pipettes with teats (3ml)	Ldpu, Us fda 10cfr
735	Plastic pasteur pipettes with teats (3ml)	500pc/Pack
736	Test tube tray (plastic)360x310x130mm	PP Autoclavabloe
737	Optical Adhesive film for 96 well PCR Plate compatible with quantstudio 5 DX real time PCR machine	
738	Plastic pasteur Pipette with teats 3ml	
739	Universal Graduated filtered tips with box 1000 ul	
740	Universal Graduated filtered tips with box 200 ul	
741	Universal Graduated tip with box 1000ul	
742	Universal Graduated tip with box 200ul	
743	Mini Spin 12 Places	*1.5ml/2ml
744	Vortex	
745	Long 1000 Microliter Filter Tips with Box	
746	Cryochill Vial	1.8ml
747	Microcentrifuge Tips	2ml
748	Microcentrifuge Tips	1.5ml
749	Microcentrifuge Tips	0.5ml
750	Optical adhesive film for 96 well plates compatible to Quantstudio 5DX Real Time PCR Machine	
751	Adhesive film for 96 Well Plates compatible to CFX 96 Biorad Real Time PCR machine	
752	Blood Collection needle 22 gauge with cap and safety lock for evacuated tube	
753	ESR Tube Sodium Citrate 3.8% volume 1.6ml	
754	Vacutainer for PT(2.7ml)	
755	Yellow caped (Gel) serum separator tube	
756	Clot aviator for Serum (without gel) 4ml, 13X75mm (Red Cap)	Vaccumed blood collection tube should be suitable for venous blood collection from aduolts and children should be sterile evacuated and PET and with hemogard and single hand operation for capping and decapping should provide standardized filling of blood and fit snugly
757	Flouride Tube 2ml, 13X75 mm (Grey Cap)	
758	C4d Antibody	
759	Calcitonin Antibody	
760	Calponin	
761	CD 163	
762	CD 19	
763	CD 61	
764	CD 68	

765	CDX 2	
766	CMV Antibody	
767	Cyclin D1	
768	D2 - 40 Antibody	
769	DAB enhancer (110 ml)	
770	Fascin	
771	FLI 1 Antibody	
772	FSH Antibody	
773	GFAP Antibody	
774	Glypican 3	
775	Growth Hormone Antibody	
776	HBcAg Antibody	
777	HBV	
778	h-Caldesmon	
779	IDH1 Antibody	
780	LH Antibody	
781	MMP - 9	
782	MUC 5	
783	NKX 2.2	
784	OCT 4 Antibody	
785	PAP Pen	
786	Prolactin Antibody	
787	Rba Hu Calcitonin Antibody	
788	Rba Hu S100 Antibody	
789	SOX - 10	
790	STAT 6	
791	Tubulin	
792	VEGF	
793	VWF	
794	HPV	
795	Dark Glasses	
796	Universal precaution set	
797	Agar agar powder	100gm
798	Agarose powder	100gm
799	Disinfectant handwash	500ml
800	Disinfectants for medical equipments	5 Ltr
801	PCR Buffer	1000 U
802	Individual PCR Tubes strip, clear	Flat 0.2ml
803	PCR tubes	0.2 Flat
804	PCR tubes	0.2ml Dome
805	PCR tubes	0.5ml Flat
806	8 Tube PCR Strip & Cap compatible to BIORAD CFX96	
807	8 Tube Strip & Cap Compatible to BIORAD CFX96	

808	96 well PCR Plate & Sealer compatible to BIORAD CFX96	
809	96 Well PCR Plate Compatible to BIORAD CFX96	
810	IUI Kit	
811	RNASE ZAP	
812	Sealer Compatible to BIORAD CFX96	
813	Sperm Wash 125ml	
814	Viral RNA Extraction mini kit compatible to QIA Cube connect machine (1 Box = 250 Reactions)	
815	Dry Bath 24 Places	*1.5ml
816	QiaAmp RNA/DNA Kit 250 Test	
817	Coulmn Based Virus RNA/DNA Extraction	
818	96 Well Plates Compatible to Quantstudio 5DX Real Time PCR Machine	
819	96 Well plates compatible to CFX96 Biorad Real Time PCR Machine	
820	BCR-ABL1 Real time Quantitative assay kit which should include standards, controls, Cdna, master mix qPCR reagents standardized to WHO IS for p210, p190, p230 detection in single kit upto log 5 it should be highly sensitive to deep molecular response reporting	
821	Gel puncher (for electrophoresis)	
822	Amikacin (30 mcg) Antibiotic discs	vial
823	Ammonium molybdate	500gm
824	Amoxicillin Clavulanate (20/10 mcg) Antibiotic discs	vial
825	Ampicillin (10 mcg) Antibiotic discs	vial
826	Ampicillin Sulbactam 10/10 mcg Antibiotic discs	vial
827	Azithromycin (15 mcg) Antibiotic discs	vial
828	Aztreonam (30 mcg) Antibiotic discs	vial
829	Bile Esculin Agar powder	100gm
830	Blood agar base	500gm
831	Brain Heart Infusion broth	100gm
832	Brain Heart Infusion broth	500gm
833	C.L.E.D. Agar with Bromothymol blue	500gm
834	Cefixime (5 mcg) Antibiotic discs	vial
835	Cefotaxime (30 mcg) Antibiotic discs	vial
836	Cefoxitin (30 mcg) Antibiotic discs	vial
837	Cefazidime (30 mcg) Antibiotic discs	vial
838	Ceftriaxone (30 mcg) Antibiotic discs	vial
839	Cefuroxime (30 mcg) Antibiotic Discs	vial
840	Chloramphenicol (30 mcg) Antibiotifc discs	vial
841	Christensen Urea agar base	100gm
842	Christensen Urea agar base	500gm

843	Ciprofloxacin 5 mcg Antibiotic discs	vial
844	Clindamycin 2 mcg Antibiotic discs	vial
845	Colistin (10 mcg) Antibiotic discs	vial
846	Cotrimoxazole (23.75/1.25)mcg Antibiotic discs	vial
847	Detergent cleaner for medical equipments	500ml
848	Erythromycin (15 mcg). Antibiotic discs	vial
849	Ferrous sulphate	500gm
850	Fluconazole (25 mcg). Antibiotic discs	vial
851	Gentamicin (10,300 mcg) Antibiotic discs	vial
852	Haemetoxyllin-Delafield	125ml
853	High level Gentamicin 120 mcg Antibiotic discs	vial
854	Imipenem (10 mcg) Antibiotic discs	vial
855	Lactophenol Cotton Blue Stain	100ml
856	Levofloxacin (5 mcg) Antibiotic discs	vial
857	Linezolid (30 mcg) Antibiotic discs	vial
858	Lowenstein Jensen media slant	10 Slants
859	Lugol's iodine	125ml
860	Mac Conkey agar	100gm
861	Mac Conkey agar	500gm
862	Mannitol salt agar	100gm
863	Mercuric sulphate	250gm
864	Meropenem 10mcg Antibiotic discs	vial
865	Methyl red	25gm
866	Mueller Hinton agar	100gm
867	Mueller Hinton agar	500gm
868	N-Acetyl L-CYSTIENC	25gm
869	Nalidixic acid (30 mcg) Antibiotic discs	vial
870	Nitrofurantoin (300 mcg) Antibiotic discs	vial
871	Norfloxacin (10 mcg) Antibiotic discs	vial
872	Nutrient agar	100gm
873	Nutrient agar	500gm
874	Nutrient broth	100gm
875	Nutrient broth	500gm
876	Ofloxacin (5 mcg) Antibiotic discs	vial
877	ONPG discs	vial
878	Oxidase disc	vial
879	Peptone water powder	100gm
880	Peptone water powder	500gm
881	Phenophthalein	125ml
882	Phenylalanine agar	100gm
883	Phosphotungstic Acid	100gm
884	Piperacillin Tazobactam 100/10 mcg Antiviotic discs	vial
885	P-Nitro benzyl pyridine	10gm
886	Polymyxin B (300 mcg) Antibiotic discs	vial

887	Potassium ferri cyanide	500gm
888	Potassium Iodide	1kg
889	Potato Dextrose agar	100gm
890	Rifampicin (5 mcg) Antibiotic discs	vial
891	Sabouraud Dextrose Agar	500gm
892	Simmon's Citrate agar powder	100gm
893	Simmon's citrate agar powder	500gm
894	Sodium di hydrogen phosphate	500gm
895	Sodium lauryl sulphate	500gm
896	Sulphanilic Acid	100ml
897	Tellurite Blood Agar base	500gm
898	Tetracycline 30 mcg Antibiotic discs	vial
899	Triple sugar iron agar powder	100gm
900	Triple sugar iron agar powder	500gm
901	TSI agar	100gm
902	Vancomycin (30 mcg) Antibiotic discs	vial
903	Voriconazole (1 mcg). Antibiotic discs	vial
904	Xylose lysine Deoxycholate agar	100gm
905	Amido Black	100gm
906	Commassie Brilliant Blue R-250	25gm
907	Glaxial Acetic Acid≥ 99.85%	500ml
908	TRIS Hydrochloride	500gm
909	Harris Hematoxylin	125ml
910	Amikacin 30 MCG (Antimicrobial Impregnated Discs)	
911	Cefotaxime 30 MCG (Antimicrobial Impregnated Discs)	
912	Cefoxitin 30 MCG(Antimicrobial Impregnated Discs)	
913	Ceftazidime 30 MCg (Antimicrobial Impregnated Discs)	
914	Clindamycin 2 MCG (Antimicrobial Impregnated Discs)	
915	Colistin 10 MCG (Antimicrobial Impregnated Discs)	
916	Cotrimoxazole (23.75/1.25 MCG) (Antimicrobial Impregnated Discs)	
917	Erythromycin 15 MCG (Antimicrobial Impregnated Discs)	
918	Gentamicin 10 MCG (Antimicrobial Impregnated Discs)	
919	Imipenam 10 MCG (Antimicrobial Impregnated Discs)	
920	Labolene 2.5 Ltr	
921	Linezolid 30 MCG (Antimicrobial Impregnated Discs)	

922	Norfloxacin 10 MCG (Antimicrobial Impregnated Discs)	
923	Ofloxacin 5 MCG (Antimicrobial Impregnated Discs)	
924	Oxidase Disc (Antimicrobial Impregnated Discs)	
925	Peperacillin Tazobactam (Antimicrobial Impregnated Discs)	
926	Hematoxylin Powder	
927	Rice Extract Agar	
928	Chrom Agar for Candida	
929	4-Amino antipyrine	
930	Alkaline peptone water	
931	Bowie Dick Test Pack	
932	Chrome Agar UTI	
933	Di acetyl Monoxime	
934	Dulcitol	
935	EA - 50 Stain	
936	Glucose Azide broth (Powder)	
937	Glycerine	
938	Orange G6 Stain	
939	Orcin	
940	Proline	
941	Teicoplanin Disc (30 µg)	
Not Quoted		
942	1% Acetic Acid Diluted Spray	
943	1% Toluidine Blue Dye	
944	5'EMA for flow cytometry	
945	Absolute alcohol 99%	
946	ACD (100ml/50ml) Infusion Solution	
947	Acetylcholinesterase Antibody for IHC	
948	Acetyl choline esterase Histochemistry (AChE) Stain kit	
949	AChE Enzy. Ab for IHC	
950	Acid Citrate Dextrose Solution	500ml
951	Acid elution kit	
952	Acne UV Gel SPF30	
953	ACP	
954	Acriflavine schiff reagent (2 unit)	
955	Adsorption Kit	
956	Alcian yellow toluidine blue stain kit	
957	Aldolase	
958	Aldolase (5x20)	
959	Amino Acid Decarboxylation media Control, Lysine, Ornithine, Arginine	
960	Ammonia Calibrator	

961	Ammonium hydroxide	500gm
962	Amnio MAX [™] C-100	1 Set
963	Amnio MAX [™] -II Complete Medium	100ml
964	Amphetamines / Ecstasy	
965	Anaemia Control (ferritin, vitamin B12, folate etc.)	Quality control for fully automated/semi automated clinical chemistry & chemiluminescence based immunoassay analysers:
966	Anaemia Control (ferritin, vitamin B12, folate etc.)	12x5ml
967	ANCA kit by IFA (30 Test)	
968	Angiotensin Converting Enzyme (ACE) kit for use in AU series	
969	ANO-1	
970	Anterior Chamber IOL	
971	Anti EBP 50 antibody	6ml
972	Anti H3K27 M antibody	6ml
973	Anti-rabbit IgG alexa fluorophore 488 nm GREEN	
974	Anti-rabbit IgG alexa fluorophore 594 nm RED	
975	Apo A1	
976	Apo A1 & B Calibrator	
977	Apo B	
978	APTT Regeant	
979	ATCC Aspergillus flavus 204304	
980	ATCC Enterobacter cloacae BAA 2468	2 Stick
981	B-27 Supplement Minus AO (50X), liquid	10ml
982	Barbitone	500gm
983	Barbiturates	500gm
984	Bench top dispensing bins (neon green)	
985	Benzidine Powder	25gm
986	Benzodiazepines	
987	Benzodiazepines	
988	Bile Acids (Hitachi)	
989	Bilirubin (Liquid)	
990	Biotin blocking system	
991	Blue cap vacutainer (sodium citrate 3.2%) 0.9ml	<ul style="list-style-type: none"> • Vacuumed blood collection tube should be suitable for venous blood collection from adults and children Should be sterile, evacuated and PET and single hand operation for capping and decapping • Should provide standardized filling of blood and fit snugly on holder. Should have fill mark to indicate the draw volume • It should be recommended of therapeutic drug monitoring. The quantity of additives in the respective tube should be as per NCCLS/CLSI guidelines • The tube should contain a label for noting the patient's details Manufacture should provide USFDA/BIS certification • The Tube should contain a label (optional – transparent label) mentioning the lot no, Ref No, Expiry date, certification etc. Blood collection should be Gamma or ETO sterilized. • Batch wise sterility/pyrogenicity/toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration

992	Blue cap vacutainer (sodium citrate 3.2%) 1.0 ml	<ul style="list-style-type: none"> • Vacuumed blood collection tube should be suitable for venous blood collection from adults and children Should be sterile, evacuated and PET and single hand operation for capping and decapping • Should provide standardized filling of blood and fit snugly on holder. Should have fill mark to indicate the draw volume • It should be recommended of therapeutic drug monitoring. The quantity of additives in the respective tube should be as per NCCLS/CLSI guidelines • The tube should contain a label for noting the patient's details Manufacture should provide USFDA/BIS certification • The Tube should contain a label (optional – transparent label) mentioning the lot no, Ref No, Expiry date, certification etc. Blood collection should be Gamma or ETO sterilized. • Batch wise sterility/pyrogenicity/toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration
993	Brd U (Bromo deoxy uridine)	40 Reactions
994	Bromine	
995	Bromine ampule	5x20ml
996	Bss Plus (Balanced salt solution)	
997	Buccal Tube (Right and Left) Bondable MBT Prescription	
998	Budecort MDI	
999	CA - 1X	
1000	CA-9	
1001	Cal D 2/PK	
1002	Calcium	
1003	Calcium oCPC	
1004	cANCA FITC	
1005	Carbogen (RPR)	
1006	Carbon tetrachloride	1 Ltr
1007	Catechu extract	1 kg box
1008	CD 303	
1009	CD 41 for flow cytometry	
1010	CD 61 for flow cytometry	
1011	CD-16	
1012	CD-200	
1013	CD-40	
1014	CD4PE-CY7 (RUO)	
1015	Ceftazidime avaiabactum antibiotic disc 10/4 mcg	vial
1016	Cellophane membrane bag (for toxicology)	
1017	Cellophane tape	
1018	Centrifuge bottle rack (250ml)	
1019	Chlorhexidine powder for antimicrobial susceptibility testing	
1020	Chloride	
1021	Cholinesterase (BUTYRYL)	
1022	Chroma PCT Kit with Buffer 10T	
1023	Chroma TN - I Plus with Buffer 25T	
1024	Chrome-alum (10mg/pack)	

1025	Cinchonine	25gm
1026	Ciprofloxacin 2 MCG (Antimicrobial Impregnated Discs)	
1027	Citrate buffer solution	500ml
1028	Clean Universal Detergent	5 Ltr
1029	CO2 Total	
1030	Cocaine	
1031	Coe Pak (Periodontal Dressing) (1x90 gm base 1x90 gm Catalyst)	
1032	Collagenase	1gm
1033	Common household bleach	500gm
1034	Condensers (glassware used in distillation process) (300mm)	
1035	Copper (Liquid)	
1036	Copper wire (for toxicology)	
1037	Core TDM Multi-Calibrator	
1038	CRP (Slide)	
1039	Cyclin D1 for flow cytometry	
1040	Data Printer rol ETO	
1041	DAU High Multi-Drug Calibrator	
1042	DAU Intermediate Multi-Drug Calibrator	
1043	DAU Primary Cut-off Multi-Drug Calibrator	
1044	DAU Secondary Cut-off Multi-Drug Calibrator	
1045	Defibrinated sheep blood in ready-to-use	pack 2 x 100 m
1046	Desmoglein-1 (IIF)	
1047	Desmoglein-3 (IIF)	
1048	DesNet solution (disinfectant, 2%)	
1049	Dextrin Powder for Corynebacterium diphtheriae	
1050	DG Gel Coombs Card	
1051	DG Gel Solution 100ml (Pkt of 2 Vials)	100ml
1052	Di-amino Benzedine (DAB) Kit (2 nos)	
1053	Diamino Biphenyl 4-4	100gm
1054	Dihydro rhodamine	
1055	Diphtheria virulence supplement A and B	
1056	Di-sodium hydrogen sulphate	
1057	DNA Fragmentation Kit	
1058	Docetaxel Concentrate 80mg with Solvent	
1059	Document Labels Roll (VH202)	
1060	Document Lable 3 Lines ETO (550)	
1061	Double mouth bottle	500ml
1062	Double mouth bottle	1 Ltr
1063	Double mouth bottle	2 Ltr
1064	Dry cobalt acetate	500gm
1065	Duoline MDI	

1066	Duraclone B27	
1067	Dystrophin Antibody for IHC	
1068	E-Check Control (L.N.H)	
1069	EDDP	
1070	EDTA Vacutainer (3ml) with vacuum	3ml
1071	EEG Electrode	
1072	EEG Gally (10-20 Jelly)	
1073	Elastin stain kit	
1074	ELF 97 Endogenous phosphatase Detection Kit	
1075	ELISA kit for Rotavirus Antigen	
1076	Elisa plates (round bottom) (6,12,24,96 wells)	
1077	EMV	
1078	Eosin- alcoholic	500ml
1079	ER BETA	
1080	Ethylene glycol-bis	50ml
1081	F-12 Nutrient Mixture	1000ml
1082	Factor Xlla Antibody	
1083	Ferrous hydroxide	200gm
1084	Ferrous sulphide	2kg
1085	Fibreglass reinforced peg racks	White 14- 17mm
1086	Fibrinogen Assay Kit	
1087	Ficin Enzymes 1 % w/v	
1088	Filarial rapid immunochromatographic test kit	
1089	Fistula Needle	16g
1090	FITC Anti - IGA Nexes Reagent, Ventana	
1091	FLAER for PNH study	
1092	Flasks Conical Without Rim (750)	
1093	Flexometlic Tube 7.5	
1094	Flocked Nylon Swab with Plastic Stick	
1095	G6PD CONTROL	
1096	G6P-DH	
1097	Gas Cartage ETO	
1098	Gel Clot Activator	
1099	GH (Growth Hormone)	
1100	Glass bottle wide mouth	2 Ltr
1101	Glass candle jar with lid	2 Ltr
1102	Glass pipe heat foldable	
1103	Glassware cleaning Solution	
1104	GLUCAGON	
1105	Glucose - STAT	
1106	Glutaraldehyde	2.5 Ltr
1107	GMS stain kit	
1108	Gomori stain	250ml

1109	Green cap vacutainer (Heparin containing):200-400 µL	<ul style="list-style-type: none"> • Vacuumed blood collection tube should be suitable for venous blood collection from adults and children Should be sterile, evacuated and PET and single hand operation for capping and decapping • Should provide standardized filling of blood and fit snugly on holder. Should have fill mark to indicate the draw volume • It should be recommended of therapeutic drug monitoring. The quantity of additives in the respective tube should be as per NCCLS/CLSI guidelines • The tube should contain a label for noting the patient's details Manufacture should provide USFDA /BIS certification • The Tube should contain a label (optional – transparent label) mentioning the lot no, Ref No, Expiry date, certification etc. Blood collection should be Gamma or ETO sterilized. • Batch wise sterility/pyrogenicity/toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration
1110	Grey cap vacutainer(fluoride vacutainer):400-600 µL	<ul style="list-style-type: none"> • Vacuumed blood collection tube should be suitable for venous blood collection from adults and children Should be sterile, evacuated and PET and single hand operation for capping and decapping • Should provide standardized filling of blood and fit snugly on holder. Should have fill mark to indicate the draw volume • It should be recommended of therapeutic drug monitoring. The quantity of additives in the respective tube should be as per NCCLS/CLSI guidelines • The tube should contain a label for noting the patient's details Manufacture should provide USFDA /BIS certification • The Tube should contain a label (optional – transparent label) mentioning the lot no, Ref No, Expiry date, certification etc. Blood collection should be Gamma or ETO sterilized. • Batch wise sterility/pyrogenicity/toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration
1111	Group A - (S. dysenteriae) - Polyclonal	
1112	Group B - (S.flexneri-Polyclonal)	
1113	Group C - (S. Boydii) - Polyclonal	
1114	Group D - (S. Soneii) - Polyclonal	
1115	Guaiacum (2 bottles)	
1116	H3K27M Antibody	
1117	Halles colloidal iron stain kit	
1118	HBDH	
1119	HELA cell line Coated slides for Immunoassays	
1120	Helix Test EO PCD	Should be 4 Parameters & ENISO 11140-1, Should be mansion class 5 indicator, lot no, ref Coad, expiry date
1121	Hematopoietic stem cell enumeration kit	
1122	Hemocue Microcuvettes	
1123	Hemocue Microcuvettes 301 (Box of 4 Pkt)	
1124	Hemolysing reagent(FOR HbA1c estimation)	Kits/calibrator for Beckman coulter(AU series of fully automated clinical chemistry analysers)
1125	High –low temperature tapes	
1126	High temperature gloves	125mm
1127	Hippurate	
1128	Hoechst-33258 ≥98%(TLC)	100gm
1129	HSV	
1130	Hydrophobic barrier pen for IHC (PAP pens)	
1131	Hyperfilm-ECL films	100 Sheets

1132	ICMR Approved rapid antigen detection kit	
1133	IDH-2 Antibody for IHC	
1134	IGM / IGG Antibody Rapid Test Kit	
1135	IgM against Orientia tsutsugamushi ELISA kit	
1136	Inaba	
1137	Indeflator	
1138	Indocyanin green dye	
1139	Inhibitar Aassy Regeant for factor VIII	6ml
1140	Inj. Water for Reconstitution	
1141	Injection Vial	5ml
1142	Ink blue color	
1143	Insulin syringe	
1144	Iodoplatinate reagent	300ml
1145	Isopentane	1 Ltr
1146	Jenner wright giemsa stain kit	
1147	Kalazar (RK-39)	
1148	Kerenchtrot	100ml
1149	Kymograph paper	
1150	Latex agglutination kit for cryptococcus Ag	
1151	LD Pyruvate -> Lactate	
1152	Leather stroops-2 (for histopathology)	
1153	Legionella supplement A and B	
1154	Lens Cleaner for 125ml Microscope	
1155	Lens cleaner for microscope	
1156	Leupeptin	50mg
1157	Ligroin solvent	200mg
1158	Liner Bag for ETO	
1159	Lipase UV	
1160	Lister perimeter chart	
1161	Lithium Heparin	
1162	Low Ionic Strength Solution/LISS	
1163	Lysine coated glass slides (75mmX22mm) (100/pack)	
1164	Lyso Tracker Red DND-99 (L 7529)	20x50µL
1165	Marsh apparatus (for arsenic detection in toxicology)	
1166	Marsh tube (for arsenic detection in toxicology)	
1167	Masson Fontana stain kit	
1168	Masson trichome	100ml
1169	Masson trichome kit	
1170	Measuring Scale for antibiotic sensitivity	
1171	Medicated Adhesive Plaster (Round/Square)	
1172	Mesothelial Cell (HBME-1)	
1173	Methadone	

1174	Methyl Alcohol Acetone Free	
1175	Methyl green counter stain	
1176	Methylated Spirit	
1177	Metronidazole Disc (5 µg)	
1178	Michelles medium solution	
1179	Micro Blood collection tube Clot Activator	1ml
1180	Micro Blood collection tube K3 edta	1ml
1181	Micro Blood collection tube Sodium Fluoride	1ml
1182	Micro Cuvette for 201	
1183	Micro Cuvette for 301	
1184	Microscope slide sticker (size: 15/32"x15/16')	
1185	Microtube Sodium Citrate 3.2% P.T 1ml	
1186	Molecular diagnostic Kits for ELISA based Clinical assays	
1187	Moses ergo graph paper	
1188	MPO ANCA	
1189	MSA	
1190	Mucicarmine	250ml
1191	Multi use cylindrical tube adaptor with needles of appropriate pore size(for blood sampling)	
1192	Multi-Enzyme Cleaner 12% (Protease, Lipases, Amylases)	Bottle of 1 Ltr.
1193	Multiplex Real Time PCR Kits for SARS CoV2	<p>1. Multiplex detection in single tube with detection capability of at least two or more specific genes ORF1ab and N genes of SARS-CoV-2, along with human housekeeping gene RNase P as the internal control.</p> <p>2. Result Time must be within 90 minutes.</p> <p>3. The kit should be able to detect target gene with an LOD of 10 genomic copy equivalents or less per reaction from a nasopharyngeal swab specimen.</p> <p>4. The kit should consist of primer, probe, one step real time PCR master mix, enzyme mix, internal control, positive control and negative control.</p> <p>5. The positive control provided must be containing known copy numbers of at least 2000 copies or more per microliter and the exact number must be written in the kit insert.</p> <p>6. If the protocol needs dilution of the positive control, suitable diluents must be provided either in the kit itself or to be provided free of cost by the bidder.</p> <p>7. The bidder must provide advance sample under proper transport conditions for evaluation purpose, if required. Bids of those vendors who will not submit sample for evaluation, will not be considered.</p> <p>8. The kit must be validated by ICMR.</p> <p>9. The kit must be open for all Real-Time PCR System</p> <p>10. The shelf life of the reagents must be at least for 6 months at the time of delivery at AIIMS, Patna.</p> <p>11. The supplier will replace all kits, in case the performance of the kits decreases during the subsequent utilization period, even if they were found satisfactory during initial evaluation.</p> <p>12. Brochure of the quoted products must be submitted along with the bids</p>
1194	Na salt of chromotropic acid (2 units)	

1195	Neodisher 1 Ltr IR Solution	Should remove rust, scaling, deposits, discolouration etc. of surgical and dental instruments, should be non-damaging to stainless surgical instrument, hardened chrome steel or chrome nickel, should have PH range 1.8-9, should contain less than 5% non ionic surfactants, 15-30% inorganic phosphorus, should be suitable for ultrasonic cleaner, should have CE Marking, should be concentrate in 1000 ml packing.
1196	Neodisher IP Spray 400ml	Should be in a spray form, should be mint for hinged surgical instruments, Should contain highly purified medicinal grade paraffin, should contain emulsifier so as to make it water soluble, should have autoclave ingredient, should clean rusting from hinged instrument, should contain less than 5% non-ionic surfactants and more than 30% aliphatic hydrocarbons, solvents should have CFC free propellant Gas should have CE Marking should be FDA registered ingredients, should be in packing of 400ml nozzle spray bottle, should have cap to prevent accidental spray
1197	Nerve growth factor 7S	100µg
1198	Neurobasal Media	500ml
1199	Neurobasal-A	500ml
1200	NEUROBASAL™ Medium (1X), liquid,	500ml
1201	Normal goat serum (NGS)	10 ml/bottle
1202	Normal saline	500ml
1203	Normal saline one liter with double outlet (one for needle and another for i.v set)	
1204	Nuprep Gel	
1205	O1	
1206	OCT JELL (FOR FROZEN SECTIOMN)	
1207	One Touch Ultra Sugar Test Strips	
1208	Opiates	
1209	OPTIMEM	500ml
1210	Orcein aldehyde fuchsin	100ml
1211	Osteopontin	
1212	Oxidase paper disk	
1213	P 68 Antibody	
1214	Paediatric Vacutainer PT	
1215	pANCA FITC	
1216	Paraformaldehyde	1 kg
1217	PAS – M stain I	
1218	PAS (periodic acid schiff)	500ml
1219	Pediatric (penta) Bags	
1220	Pepstatin A ≥90%	25mg

1221	Perforated tray	12x102"
1222	PHA-A Solution	10ml
1223	Phorbol myristate acetate 13	
1224	Phosphate buffer saline (pH-7.0+_.02 at 20°C)	pkt
1225	Phosphate ceramic solution	
1226	Phosphorus (Liquid)	
1227	Physio graph 3channel graph paper	
1228	Physio graph single channel graph paper	
1229	Physioball	
1230	Physiograph Ink (Blue Colour)	
1231	Phytohemagglutinin, M form (PHA-M)	25mg
1232	Plain Vacutainer (3ml) with vaccum	3ml
1233	Plain Vacutainer (6ml) with vaccum	6ml
1234	Plastic embedding media & kits	
1235	Poly L-lysine	100 MI X 3
1236	Polyclonal	
1237	Poly-L-Lysine	
1238	Polystyrene weighing boats (white (46×46×8))	
1239	Potassium	
1240	Potassium cyanide	2gm
1241	Pre cast Polyacrylamide mini gel electrophoresis gels	
1242	Pre Welded Buccal Tube Bands Right and Left) (31 to 41.5)	
1243	Primary antibodies for western blotting and immunocytochemistry	50µg
1244	Procalcitonin By POCT (10 Test)	
1245	Procalcitonin Rapid Test By POCT (Box of Ten test)	
1246	Protease inhibitor cocktail tablets	5ml
1247	Protease inhibitor cocktail tablets	20 tabs/strip
1248	PT Reagent/Tromboplasma	
1249	Pyrimidone	10 tablets
1250	Pyruvate amino Acid	
1251	Pyruvate control	
1252	Pyruvate kit for autoanalyzer with calibrator and control (300 test)	
1253	Pyruvate kit for fully automated analyser	
1254	Pyruvate Kit for use in AU series Beckman Coulter	
1255	QC for IgG Antibody to SARS CoV2	
1256	Quality Control for ADA	
1257	Quinacrine dihydro chloride (4 packs)	
1258	Rapid Card Test for G6PD	
1259	Rapid Detection Kit for antibody against RK-39 Antigen	

1260	Rapid ICT for leptospire (IgM) (CE certified and IVD approved)	
1261	Rapid Immunochromatography Test for H1N1	
1262	Rapid plasma Reagin kit for syphilis (CE & IVD approved)	
1263	Rapid test Triage parasite panel for Cryptosporidium, Giardia and Entamoeba histolytica	
1264	Rapid test urinary antigen Legionella pneumophila	
1265	Rectified spirit	450ml
1266	Rectified spirit	1 Ltr
1267	Reinsch tube(for arsenic detection)	
1268	Restriction Enzymes molecular biology grade	1000 U
1269	Reticulin stain kit	
1270	Reticulocyte Counting Fluid	100ml
1271	Rheumatoid Factor (Slide)	
1272	Rh-hr (D,C,E,c,e,ctrl) Column Card/Anti Sera	
1273	Rota adeno rapid kit	
1274	Rota Virus Antigen Elisa	
1275	Rotating Hemostatic Tuohy Borst Single Y Valve	
1276	Rotating hemostatic valve- y Type	
1277	Rothera's powder mixture	
1278	Rotor Adapter	10x24
1279	Rotor Adaptor (10*24)	
1280	RPML medium	500ml
1281	RPR Rapid kits	100gm
1282	Rubber bungs	11/12mm hole
1283	Rubber Gloves upto mid arm	
1284	SDA with Gentamicin	
1285	SDP Kit	
1286	Seitz filter	
1287	Sera Anti +M	
1288	Sera Anti K	
1289	Sera Anti Leaa	
1290	Sera Anti Leab	
1291	Sera Anti P1	
1292	Serum Amyloid A	
1293	Serum Ceruloplasmin	
1294	Serum Copper	
1295	Sheep Serum	
1296	Short length of rubber tubing	
1297	si RNA (design)	
1298	Single Donor Aphresis Kit with ACD Bag	(500ml*2)
1299	SLEE Cellspin Filter Card (200 Stick/ Box)	

1300	Sodium Barbitone	500gm
1301	Sodium Citrate, Dihydrate, Granular	
1302	Sodium Hypochlorite solution 10% (5 Ltr)	5 Ltr
1303	Sodium polyanethol sulfonate disc 10 µg	
1304	Sodium pyruvate	100ml
1305	solution for sterilization	500ml
1306	sp100 Antibody for IIF	
1307	Starch Powder for Corynebacterium diphtheriae	
1308	Steam Inhaler Machine	
1309	Stempro® Cell Dissociation Reagent	100ml
1310	Sterile 12-Well, 96 Well	9ml
1311	Sterile Sheep Blood	
1312	Sterilizer Chamber cleaner	Should be universal cleaner for grills, ovens & sterilizer chambers, should help remove hard fat residues, Burnt residues, rust/scaling of inner parts of sterilizer chambers should have high material compatibility should have PH VALUE 13-14, Should contain Phosphonates <5% should contain non-ionic & amphoteric surfactants, should be CE Certified, should be in 75ml packing
1313	Storage rack for Microscope slide boxes (7111×171×228)	
1314	Stromatolyser WH	500ml
1315	Sudan Black B solution	25gm
1316	Sulphuric acid chromate solution	1 Ltr
1317	Syphilis Rapid Plasma Kit IV Generation	
1318	Syringe driven membrane filter pore size 0.22mm	
1319	Syringe Filter (Non - Sterile)	13mm
1320	System Calibrator	
1321	T20 conductive jelly	
1322	Taqman based primer probe for Pdm Influenza A (H1N1) * CDC & WHO approved primer & probes. * Concentration must be 50 x. * At least 500 µl quantity must be available per vial. * Forward primer, Reverse primer and probes must be available in 4 vials one each for Inf A, Swine A, Swine H1 and Human RNase P. * Each vial must contain a mix of forward primer, Reverse primer & probe at a concentration of 40 µm (Micro Mole), 40 µm and 10 µm respectively.	
1323	TBNK , 6 Color Antibody Panel	
1324	TBNK , 6 Color Antibody Panel for flow cytometry	
1325	Tellurite 4%	

1326	Tetra ethylenepentamine	2kg
1327	Tetracycline antibiotoc disc 10 mcg	
1328	THC(Tetrahydrocannabinol) kit	
1329	Thymol tablets	100gm
1330	Thymol tablets	500gm
1331	TIBC	
1332	TIBC kit for fully automated analyser	
1333	TLC plate (aluminum/ glass plate)	
1334	Tollen's reagent	2*125 ml bottle
1335	Toomy Syringe	
1336	Transferrin calibrator	Kits/calibrator for Beckman coulter(AU series of fully automated clinical chemistry analysers)
1337	Transferrin kit	Kits/calibrator for Beckman coulter(AU series of fully automated clinical chemistry analysers)
1338	Transportation Box for blood bags (cold chain maintenance) (30 units capacity)	
1339	Triangular File	
1340	TRI-DOT Kit	
1341	Triethylammonium acetate buffer solution	(1litre/pack)
1342	Tydal (Widal Ag)	
1343	Universal Secondary Antibody	
1344	Urea - STAT	
1345	Urea (Berthelot)	
1346	Urinary Pregnancy Kit	
1347	Urine Copper	
1348	Urine dipsticks for protein and sugar	1 pack
1349	Urine Keton Strips (Uristic)	
1350	Urine Multistrips	
1351	Urine protein kit	Kits/calibrator for Beckman coulter(AU series of fully automated clinical chemistry analysers)
1352	Vacutainer (5ml): Green cap (heparin) (5ml) with vacuum	5ml
1353	Vacutainer for PT /aPTTsample(blue caps) with vacuum	
1354	Vacutainer for sugar samples(5ml): Grey cap (5ml) with vacuum	5ml
1355	Vacutainer(5ml): purple cap (EDTA) (5ml) with vacuum	5ml
1356	Vacutainer(5ml): red cap (5ml) with vacuum	5ml
1357	Vancomycin e test strip	
1358	Vectashield mounting medium with antifade (10ml)	10ml
1359	Venereal Disease Research Laboratory (VDRL) Kit	
1360	Vibrio cholerae polyvalent O antisera	

1361	Vibrio Rapid kit	
1362	Vitamins growth supplement	
1363	Von-kossa stain	250ml
1364	Warthin – starry stain kit	
1365	Widal test kit for both slide and tube with test include TO,TH,AH,BH and Positive Control	
1366	Wintrobe ERS Needle	
1367	XN CAL (Calibrator for XN 1000 Automated Blood Cell Counter)	
1368	Zerostat Spacer Device	
1369	Zinc (with deproteinisation)	
1370	α -1 Acidglycoprotein	
1371	Haemotometer	
1372	Total Albumine	
1373	Blood Glucose (God Pod)	
1374	Semen Diluting Fluid	
1375	Platelet Diluting Fluid	
1376	Absolute Eosin Diluting Fluid	
1377	Cytospin filter red	
1378	FITC Anti-Fibronogen Primary Antibody	
1379	FITC Anti-IGG Primary Antibody	
1380	FITC Anti-Kappa Primary Antibody	
1381	FITC Anti - Lambda Primary Antibody	
1382	FITC Anti-Albumin Primary Antibody	
1383	FITC ANTI-Ciq Primary Antibody	
1384	FITC Anti-IGA Primary Antibody	
1385	Filter Tips with Box 10UL	
1386	Filter Tips with Box 50UL	
1387	Filter Tips with Box 200UL	
1388	Filter Tips with Box 1000UL	
1389	Tweezer Made of Polycarbonate Metrial	315mm Length Mouth Opening 25mm Dia
1390	Laboratory Mini Cooler (-20 Digree) Re Chargeable Made of Ploycarbonate	6mm to 19mm DIA
1391	Arsenic Trioxide	
1392	Dragendroff reagent	2 Unit of 500ml
1393	Flaer	
1394	Lipofectamine™ 2000	1.5ml
1395	Live/dead cell mediated cytotoxicity kit	1 kit
1396	Minimum Non-essential amino acide solution (100X)	100ml
1397	N2 supplement	5ml
1398	Penicillin/Streptomycin 100X	500ml
Department of Pharmacology		
1399	Shellac Powder	500gm

1400	Histamine	1gm
1401	Acetylcholine	10gm
Department of Pediatrics		
1402	Blood Glucose and Ketone Monitoring System	
1403	Blood Glucose and Ketone Monitoring Strip (Note- Compatibal Testing Machine should be Provided free of Cost per 100 Pc each and every time of purchasing).	
Department of Biochemistry Central Lab		
1404	Thyroid peroxidase Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1405	Thyroglobulin (TG) Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1406	TSH Receptor Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1407	GAD Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1408	IA2 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1409	ANCA PROFILE (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1410	C ANCA PROTEINASE 3 (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1411	P ANCA (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1412	GBM Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test

1413	PHOSPHOLIPASE-A2 RECEPTOR ELISA Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1414	SOLUBLE LIVER ANTIGEN (SLA/LP) Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1415	LIVER-KIDNEY MICROSOMES Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1416	PCA PARIETAL CELLS Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1417	INTRINSIC FACTOR Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1418	ACETYLCHOLINE RECEPTOR Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1419	DERMATOLOGY PROFILE ELISA Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1420	DESMOGLEIN 1 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 48 Test
1421	DESMOGLEIN 3 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 48 Test
1422	BP230-CF Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 48 Test
1423	BP180-NC16A-4X Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 48 Test

1424	CYLIC CITRULLINATED PEPTIDES Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1425	HISTONES Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1426	DSDNA-NCX Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1427	NUCLEOSOMES Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1428	ANTI ENA PROFILE PLUS 1 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1429	ANTI ENA SLE PROFILE 2 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1430	ANTI ENA PROFILE PLUS 2 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1431	ANA SCREEN Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1432	NRNP/SM Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1433	SM Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1434	SS-A (RO) Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test

1435	SS-B (LA) Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1436	SCL 70 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1437	DFS70 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1438	CENTROMERES Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1439	ANTI CARDIOLIPIN Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1440	ANTI CARDIOLIPIN Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1441	ANTI CARDIOLIPIN Ig M (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1442	ANTI CARDIOLIPIN (TOTAL) (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1443	AMA M2 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1444	PHOSPHATIDYLSERINE Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1445	PHOSPHATIDYLSERINE Ig A Ig G Ig M (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test

1446	B2-GLYCOPROTEIN 1 Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1447	B2-GLYCOPROTEIN 1 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1448	B2-GLYCOPROTEIN 1 Ig M (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1449	B2-GLYCOPROTEIN 1 TOTAL (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1450	RIBOSOMAL PROTEINS (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1451	ANTI JO-1 Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1452	RHEUMATOID FACTOR Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1453	RHEUMATOID FACTOR Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1454	RHEUMATOID FACTOR Ig M (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1455	TISSUE TRANSGLUTAMINASE Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1456	TISSUE TRANSGLUTAMINASE Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test

1457	25-OH VITAMIN D (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1458	BETA-AMYLOID (1-40) DETERMINATION IN CSF (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1459	BETA-AMYLOID (1-42) DETERMINATION IN CSF (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1460	Total TAU DETERMINATION IN CSF (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1461	UROMODULIN DETERMINATION IN SERUM (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1462	CALPROTECTIN DETERMINATION IN STOOL (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1463	INTERFERON-GAMMA DETERMINATION IN PLASMA (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1464	SACCHAROMYCES CEREVISIAE Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1465	SACCHAROMYCES CEREVISIAE Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1466	GLIADIN Ig A (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test
1467	GLIADIN Ig G (Elisa)	Kits should have break away wells BIS and CE/USFDA Approved Should be approved for invitro diagnostics (IVD) Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test

1468	TOTAL Ig E (Elisa)	<p>Kits should have break away wells</p> <p>BIS and CE/USFDA Approved</p> <p>Should be approved for invitro diagnostics (IVD)</p> <p>Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test</p>
1469	C1Q CIC (ELISA)	<p>Kits should have break away wells</p> <p>BIS and CE/USFDA Approved</p> <p>Should be approved for invitro diagnostics (IVD)</p> <p>Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test</p>
1470	APS/PT Ig M ELISA (ANTI-PHOSP)	<p>Kits should have break away wells</p> <p>BIS and CE/USFDA Approved</p> <p>Should be approved for invitro diagnostics (IVD)</p> <p>Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test</p>
1471	ANTI C1Q (ELISA)	<p>Kits should have break away wells</p> <p>BIS and CE/USFDA Approved</p> <p>Should be approved for invitro diagnostics (IVD)</p> <p>Barcodes for reagent identification and Compatibility for use in fully automated ELISA processor Pack Size 96 Test</p>
1472	HLA B27 by Nuclei acid amplification based assays	<p>Technique: Real Time PCR</p> <p>Fluorescent reporter dye based</p> <p>Provided along with postitive, Negative and internal control</p> <p>Kit must contain component like Real PCR master mix</p> <p>Primer probe mix, molecular biology grade water for PCR to be provided alon with the kit</p> <p>All components to be compatible for run in BIORAD Real time PCR</p> <p>one Kit should be capable of running atleast 50 samples.</p>
1473	Automated nucleic acid extraction system and materials	<p>Instrument for Nucleic acid extraction and catridge Holder should be provided free of cost with capable of extracting minimum one and maximum 16 samples at one time.</p> <p>Pre-filled clinical multi purpose nubleic acid purification kit for extraction of blood genomic DNA</p> <p>Utilises Magnetic Bead based Method.</p> <p>DNA extracted should be compatible with Restriction endonuclease digestion, RT PCR, PCR, southern blotting</p> <p>Provided kit should be capable of extraction of atleast 48 samples</p>

1474	Glucose 6 phosphate dehydrogenase (G6PD) Qualitative testing Rapid card test	For detection of G6PD in venous whole blood sample ready to use single reagent No specific equipment required Visual colour change to indicate result on the spot testing and result USFDA/CE cleared
1475	Drug assay for serum Tecrolimus estimation	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1476	Drug assay for serum methotrexate estimation	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1477	Drug assay for serum cyclosporine estimation	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1478	Cystatin C	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1479	Lipoprotein "a"	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1480	Wide range CRP Linearity upto 320mg/litre	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1481	Serum free lambda light chain	Compatible with Vitros 5600 Quantitative Latex Enhanced Immuno Turbidimetry Pack Size-Smallest Available
1482	serum free kappa light chain	Compatible with Vitros 5600 Quantitative latex enhanced Immuno Turbidimetry Pack Size-Smallest Available
1483	Total serum IgE	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1484	Glycated serum protein	Compatible with Vitros 5600 Quantitative immunoturbidimetry Pack Size-Smallest Available
1485	Albumin Liquid Reagent	Albumin Liquid Reagent ready to use on Fully automated clinical chemistry analyser AU Series Backman Coulter Based on BCG/BCP method Photometry Reagent should be barcoded and no manual programming required for Albumin assay

1486	<p>EQAS Program: Clinical Chemistry Program</p> <p>1. Program should be lyophilized, human serum based</p> <p>2. Analytes included ALT, Albumin, ALP, Amylase, AST, total bilirubin, direct bilirubin, indirect bilirubin, ionized calcium, total calcium, chloride, HDL cholesterol, creatinine kinase, creatinine, glucose, iron, iron binding capacity, lactate. dehydrogenase, lipase, lithium, magnesium, phosphate, potassium, total protein, sodium, TSH, Total T4, total T3, triglycerides, urea, uric acid, LDL Cholesterol, Bilirubin (Indirect) & Cortisol</p>	<ol style="list-style-type: none"> 1. Comprehensive menu for external assessment of laboratory test performance of various parameters 2. Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6. Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7. Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8. Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10. Reports should come with our institute logo / emblem. 11. Should accredited to ISO:17043. 12. Should have international peer participation 13. Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14. Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15. Program should be available for 1year-12-month cycle, with Monthly data submission 16. option to submit data electronically and view reports online 17. Should include following programs:
1487	<p>EQAS: Immunoassay Program</p> <p>Program Should be Lyophilized, human serum based, comprehensive menu of the most tested immunoassay analytes.</p> <p>Analytes included: AFP, Estradiol(E2), u E3(Unconjugated estriol), ferritin, folate, hCG, TSH, FT3, FT4, Total T3, Total T4, vitamin B12, Cortisol, DHEAS, Digoxin, FSH, LH, AMH, insulin, intact PTH, progesterone, prolactin, testosterone, CA 19.9, CA 125, CEA, TPSA, free PSA, IgE.</p>	<ol style="list-style-type: none"> 1. Comprehensive menu for external assessment of laboratory test performance of various parameters 2. Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6. Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7. Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8. Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10. Reports should come with our institute logo / emblem. 11. Should accredited to ISO:17043. 12. Should have international peer participation 13. Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14. Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15. Program should be available for 1year-12-month cycle, with Monthly data submission 16. option to submit data electronically and view reports online 17. Should include following programs:

1488	<p>EQAS Hemoglobin program Program should be lyophilized, human whole blood based. Analytes included HbA1C, HbA2,</p>	<ol style="list-style-type: none"> 1.Comprehensive menu for external assessment of laboratory test performance of various parameters 2.Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6.Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7.Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8.Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10.Reports should come with our institute logo / emblem. 11.Should accredited to ISO:17043. 12.Should have international peer participation 13.Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14.Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15.Program should be available for 1year-12-month cycle, with Monthly data submission 16.option to submit data electronically and view reports online 17.Should include following programs:
1489	<p>EQAS Urine chemistry program Program should be lyophilized, human urine based. Analytes included: Magnesium, total calcium, chloride, total protein, microalbumin, sodium, creatinine, urea etc.</p>	<ol style="list-style-type: none"> 1.Comprehensive menu for external assessment of laboratory test performance of various parameters 2.Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6.Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7.Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8.Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10.Reports should come with our institute logo / emblem. 11.Should accredited to ISO:17043. 12.Should have international peer participation 13.Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14.Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15.Program should be available for 1year-12-month cycle, with Monthly data submission 16.option to submit data electronically and view reports online 17.Should include following programs:

1490	<p>EQAS cardiac markers program Program should be liquid, human plasma and whole blood based. Analytes included: NT-Pro BNP, CKMB, Homocysteine, hs CRP, troponin I, Troponin T</p>	<ol style="list-style-type: none"> 1.Comprehensive menu for external assessment of laboratory test performance of various parameters 2.Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6.Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7.Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8.Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10.Reports should come with our institute logo / emblem. 11.Should accredited to ISO:17043. 12.Should have international peer participation 13.Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14.Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15.Program should be available for 1year-12-month cycle, with Monthly data submission 16.option to submit data electronically and view reports online 17.Should include following programs:
1491	<p>EQAS immunoassay program for special proteins Program should be lyophilized, human serum based. Should include analytes like beta 2 macroglobulin, Immunoglobulins like IgG, IgA, IgM, IgE , complement 3 and 4, C reactive protein, ASO, Rheumatoid factor</p>	<ol style="list-style-type: none"> 1.Comprehensive menu for external assessment of laboratory test performance of various parameters 2.Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6.Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7.Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8.Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10.Reports should come with our institute logo / emblem. 11.Should accredited to ISO:17043. 12.Should have international peer participation 13.Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14.Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15.Program should be available for 1year-12-month cycle, with Monthly data submission 16.option to submit data electronically and view reports online 17.Should include following programs:

1492	<p>EQAS ABG program Program should be liquid, aqueous sample based. Should include analytes like p H, p CO₂, Po₂, Magnesium, sodium, potassium, ionized calcium, chloride, lactate.</p>	<ol style="list-style-type: none"> 1.Comprehensive menu for external assessment of laboratory test performance of various parameters 2.Liquid/Lyophilized/ aqueous samples/whole blood based 3. EQAS Quality Specification Report for reference should be available. 4. Summary of Most Reported Peer Groups: to be present to look at the performance & the number of Labs participating for individual parameters. 5. End-of-Cycle Report: The End-of-Cycle Report to be provided. 6.Facility to submit Late result & possibility to amend the result in case of any discrepancy should be present. 7.Program should allow with choice to report both in Qualitative / Quantitative for some special parameters 8.Subgroup report / Cumulative of branch comparison reports. 9. Method Group Report: Should provide detailed methods performance. 10.Reports should come with our institute logo / emblem. 11.Should accredited to ISO:17043. 12.Should have international peer participation 13.Should have dedicated support team to visit the institute / Hosp/ Lab for physical verification & training. 14.Mode comparison should be in minimum 3 different modes (Peer/Method/All Labs) 15.Program should be available for 1year-12-month cycle, with Monthly data submission 16.option to submit data electronically and view reports online 17.Should include following programs:
1493	NT-Pro BNP	<p><u>Specificaiton for sonsumables (cardiac markers) for use in Advanced portabole immune-analyzer for point of care testing</u></p> <ol style="list-style-type: none"> 1. Fluorescence based/Gold labelled based immunoassay analyser for pint of care testing 2. Should be capable of quick quantitative determination of analytes 3. Should have throughpur of upto atleast 20 Tests/Hour 4. Should have touch screen facility 5. Should have USB port/SD card slot/Ethernet 6. Should be LIS/HIS compatible 7. Should have Built-in-printer 8. Should have Built-in-multi-timers 9. Storage and date export through mail/pen drive and direct A4 size printout from local printer 10. Should have On-board QC & System check 11. Should be battery and AC Power operated 12. Should have Memory of atleast 1,000 patient result 1,000 QC RESULT 500 ID chips & 100 User ID's 13. The pack size of the kit should be smallest available 14. Should have parameters like NT-pro BNP/BNP CK-MB troponin T 15. Single test strips availability and mot multimarker 16. Kits should be USFDA/CE & IVD certified 17. Shelf life of kits should be atleast 12 months at the time of delivery 18. Sample volume to be minimum i.e ≤ 150µl 19. Machine to be given on eagent rental and LI shall be decided on total cost of kits of which following shall be mandatory 20. At the time of technical evaluation, TEC will ask for a demonstration of products quoted and results shall be compared to already in use machines and only after satisfactory performance the vendor shall be considered as technically qualified. 21. Quick, accurate and reliable results should be available within 10-15 minutes 22. System should be supplied with online UPS with battery backup for minimum 15 Minutes. 23. all necessary accessories like incubator chamber etc.. for use with machine also to be provided along with.

1494	CK-MB	<p><u>Specificaiton for sonsumables (cardiac markers) for use in Advanced portabile immune-analyzer for point of care testing</u></p> <ol style="list-style-type: none"> 1. Fluorescence based/Gold labelled based immunoassay analyser for pint of care testing 2. Should be capable of quick quantitative determination of analytes 3. Should have throughpur of upto atleast 20 Tests/Hour 4. Should have touch screen facility 5. Should have USB port/SD card slot/Ethernet 6. Should be LIS/HIS compatible 7. Should have Built-in-printer 8. Should have Built-in-multi-timers 9. Storage and date export through mail/pen drive and direct A4 size printout from local printer 10. Should have On-board QC & System check 11. Should be battery and AC Power operated 12. Should have Memory of atleast 1,000 patient result 1,000 QC RESULT 500 ID chips & 100 User ID's 13. The pack size of the kit should be smallest available 14. Should have parameters like NT-pro BNP/BNP CK-MB troponin T 15. Single test strips availability and mot multimarker 16. Kits should be USFDA/CE & IVD certified 17. Shelf life of kits should be atleast 12 months at the time of delivery 18. Sample volume to be minimum i.e $\leq 150\mu\text{l}$ 19. Machine to be given on eagent rental and LI shall be decided on total cost of kits of which following shall be mandatory 20. At the time of technical evaluation, TEC will ask for a demonstration of products quoted and results shall be compared to already in use machines and only after satisfactory performance the vendor shall be considered as technically qualified. 21. Quick, accurate and reliable results should be available within 10-15 minutes 22. System should be supplied with online UPS with battery backup for minimum 15 Minutes. 23. all necessary accessories like incubator chamber etc.. for use with machine also to be provided along with.
1495	Troponin T	<p><u>Specificaiton for sonsumables (cardiac markers) for use in Advanced portabile immune-analyzer for point of care testing</u></p> <ol style="list-style-type: none"> 1. Fluorescence based/Gold labelled based immunoassay analyser for pint of care testing 2. Should be capable of quick quantitative determination of analytes 3. Should have throughpur of upto atleast 20 Tests/Hour 4. Should have touch screen facility 5. Should have USB port/SD card slot/Ethernet 6. Should be LIS/HIS compatible 7. Should have Built-in-printer 8. Should have Built-in-multi-timers 9. Storage and date export through mail/pen drive and direct A4 size printout from local printer 10. Should have On-board QC & System check 11. Should be battery and AC Power operated 12. Should have Memory of atleast 1,000 patient result 1,000 QC RESULT 500 ID chips & 100 User ID's 13. The pack size of the kit should be smallest available 14. Should have parameters like NT-pro BNP/BNP CK-MB troponin T 15. Single test strips availability and mot multimarker 16. Kits should be USFDA/CE & IVD certified 17. Shelf life of kits should be atleast 12 months at the time of delivery 18. Sample volume to be minimum i.e $\leq 150\mu\text{l}$ 19. Machine to be given on eagent rental and LI shall be decided on total cost of kits of which following shall be mandatory 20. At the time of technical evaluation, TEC will ask for a demonstration of products quoted and results shall be compared to already in use machines and only after satisfactory performance the vendor shall be considered as technically qualified. 21. Quick, accurate and reliable results should be available within 10-15 minutes 22. System should be supplied with online UPS with battery backup for minimum 15 Minutes. 23. all necessary accessories like incubator chamber etc.. for use with machine also to be provided along with.

1496	Neonatal TSH Screening Pack Size- 96well platex6 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, caalibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor. The supplied kit and reagents should be sufficient for required number of tests. on opening stability of reagents should be atleast 1 month the packzide should be smallest available (96 wells/plate) the sullpied test kits and reagents shall have European CE/FDA and IVD approval All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control) The firm should provide training to the concerned lab staff as per their requirement L1 shall be decided on sum total of all kits. All kits should be capable of performing tests with heel prick blood spot</p>
1497	Neonatal 17-OH-P Screening Pack Size-96 well platex6 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, caalibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor. The supplied kit and reagents should be sufficient for required number of tests. on opening stability of reagents should be atleast 1 month the packzide should be smallest available (96 wells/plate) the sullpied test kits and reagents shall have European CE/FDA and IVD approval All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control) The firm should provide training to the concerned lab staff as per their requirement L1 shall be decided on sum total of all kits. All kits should be capable of performing tests with heel prick blood spot</p>
1498	Neonatal Total Galactose Screening Pack Size- 96 well platex6 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, caalibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor. The supplied kit and reagents should be sufficient for required number of tests. on opening stability of reagents should be atleast 1 month the packzide should be smallest available (96 wells/plate) the sullpied test kits and reagents shall have European CE/FDA and IVD approval All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control) The firm should provide training to the concerned lab staff as per their requirement L1 shall be decided on sum total of all kits. All kits should be capable of performing tests with heel prick blood spot</p>

1499	Neonatal PKU Screening Pack Size-96 well platex6 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, caalibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor.</p> <p>The supplied kit and reagents should be sufficient for required number of tests.</p> <p>on opening stability of reagents should be atleast 1 month the packsize should be smallest available (96 wells/plate) the sullpied test kits and reagents shall have European CE/FDA and IVD approval</p> <p>All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control)</p> <p>The firm should provide training to the concerned lab staff as per their requirement</p> <p>L1 shall be decided on sum total of all kits.</p> <p>All kits should be capable of performing tests with heel prick blood spot</p>
1500	Neonatal MSUD Screening Pack Size-96 well platex6 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, caalibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor.</p> <p>The supplied kit and reagents should be sufficient for required number of tests.</p> <p>on opening stability of reagents should be atleast 1 month the packsize should be smallest available (96 wells/plate) the sullpied test kits and reagents shall have European CE/FDA and IVD approval</p> <p>All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control)</p> <p>The firm should provide training to the concerned lab staff as per their requirement</p> <p>L1 shall be decided on sum total of all kits.</p> <p>All kits should be capable of performing tests with heel prick blood spot</p>
1501	Neonatal G6PD deficiency detection & Screening Pack Size-96 well platex5 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, caalibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor.</p> <p>The supplied kit and reagents should be sufficient for required number of tests.</p> <p>on opening stability of reagents should be atleast 1 month the packsize should be smallest available (96 wells/plate) the sullpied test kits and reagents shall have European CE/FDA and IVD approval</p> <p>All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control)</p> <p>The firm should provide training to the concerned lab staff as per their requirement</p> <p>L1 shall be decided on sum total of all kits.</p> <p>All kits should be capable of performing tests with heel prick blood spot</p>

1502	Neonatal Biotinidase Screening Pack Size-96 well latex5 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, calibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor. The supplied kit and reagents should be sufficient for required number of tests. on opening stability of reagents should be atleast 1 month the packsize should be smallest available (96 wells/plate) the supplied test kits and reagents shall have European CE/FDA and IVD approval All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control) The firm should provide training to the concerned lab staff as per their requirement L1 shall be decided on sum total of all kits. All kits should be capable of performing tests with heel prick blood spot</p>
1503	Neonatal IRT Screening Pack Size-96 well latex6 (elisa kits for 8 different tests to be performed under NBS)	<p>All test kits should be capable of being used on any Elisa reader All reagents, calibrator, controls and buffer and ELISA plates should be inclusive in kit coated plates provided should be breakable. Non coated plates may be provided in sufficient numbers keeping in mind wastage factor. The supplied kit and reagents should be sufficient for required number of tests. on opening stability of reagents should be atleast 1 month the packsize should be smallest available (96 wells/plate) the supplied test kits and reagents shall have European CE/FDA and IVD approval All the items supplied should have 12 months shelf life at the time of supply the manufacture of kits should be participating in CDS -USA (Centre for disease control) The firm should provide training to the concerned lab staff as per their requirement L1 shall be decided on sum total of all kits. All kits should be capable of performing tests with heel prick blood spot</p>
1504	Dried Blood Spot Sample collection cards 100Pcs/Package	<p><u>Specification for newborn Screening Dried Blood Spot Cards</u> Minimum 5 circle on whatman filter paper grade 903 Circles-Circle size should be 12-14mm internal Diameter and each circle should yield atleast 6-8 spots on punching Minimum 1 Year at the time of expiry Certification of product: US FDA or European CE Pack atleast 100 DBS card per pack Demographic fields for patient information should be there as below: Baby's Name, Date of Birth, Age, Sex, Birth Weight, Mother name, Age, Address, Contact No. Living Childred, Feed, Gestation Period, Delivery Type, Baby Status, Sample collection date and Time Hospital No, Physician details, Tst parameters, collection information etc. The card should imprinted with the universal biohazard symbol, Lot No and Expiry date.</p>
Department of Pathology Central Lab		
1505	Hu CD3 Horizon V450 UCHT1	Antibodies for Flow Cytometry
1506	CD45 V510	Antibodies for Flow Cytometry
1507	Anti-MPO FITC 5B8 50 Tests	Antibodies for Flow Cytometry

1508	CD79a PE HM47 50 Tests	Antibodies for Flow Cytometry
1509	CD34 PerCP-Cy5.5 8G12 50 Tests	Antibodies for Flow Cytometry
1510	CD19 PE-Cy7 SJ25C1 100 Tests	Antibodies for Flow Cytometry
1511	CD7 APC (M-T701)	Antibodies for Flow Cytometry
1512	CD3 APC-H7 SK7 100 Tests	Antibodies for Flow Cytometry
1513	CD20 V450 L27 100 Tests	Antibodies for Flow Cytometry
1514	Hu CD58 FITC 1C3 100Tst	Antibodies for Flow Cytometry
1515	Hu CD66c PE B6.2/CD66c 100Tst	Antibodies for Flow Cytometry
1516	CD10 APC HI10a 100 Tests	Antibodies for Flow Cytometry
1517	CD38 APC-H7 (HB7)	Antibodies for Flow Cytometry
1518	CD4 V450 (SK3)	Antibodies for Flow Cytometry
1519	Hu CD1a FITC HI149 100Tst	Antibodies for Flow Cytometry
1520	Hu CD99 PE TU12 100Tst	Antibodies for Flow Cytometry
1521	CD5 PerCP-Cy5.5 L17F12 50 Tests	Antibodies for Flow Cytometry
1522	CD2 PE-Cy7 L303.1 100 Tests	Antibodies for Flow Cytometry
1523	Anti-TdT APC E17-1519 100Tests	Antibodies for Flow Cytometry
1524	CD8 APC-H7 SK1 100 Tests	Antibodies for Flow Cytometry
1525	Anti-HLA-DR V450 100 Tests	Antibodies for Flow Cytometry
1526	Hu CD64 FITC 10.1 100Test	Antibodies for Flow Cytometry
1527	CD13 PE L138 100 Tests	Antibodies for Flow Cytometry
1528	CD117 PE-Cy7 104D2 100Tests	Antibodies for Flow Cytometry
1529	CD33 APC P67.6 100 Tests	Antibodies for Flow Cytometry
1530	CD14 APC-H7 MphiP9 100Tests	Antibodies for Flow Cytometry
1531	CD15 FITC MMA 100 Tests	Antibodies for Flow Cytometry
1532	CD56 PE MY31 100 Tests	Antibodies for Flow Cytometry
1533	Hu CD41A PE-Cy7 HIP8 50Tst	Antibodies for Flow Cytometry
1534	CD123 APC (9F5)	Antibodies for Flow Cytometry
1535	CD71 APC-H7 M-A712	Antibodies for Flow Cytometry
1536	CD8 FITC SK1 100 Tests	Antibodies for Flow Cytometry
1537	Anti-Lambda FITC 1-155-2 50Tst	Antibodies for Flow Cytometry
1538	Anti-Kappa PE TB28-2 50Tests	Antibodies for Flow Cytometry
1539	TCR gamma/delta-1 PE-Cy7 (11F2)	Antibodies for Flow Cytometry
1540	CD3 APC SK7 100 Tests	Antibodies for Flow Cytometry
1541	Lysing Buffer 10X Concentrate 100mL	Antibodies for Flow Cytometry
1542	CD81 APC-H7 (JS-81)	Antibodies for Flow Cytometry
1543	Hu Neuropilin-1 PE U21-1283 100Tst	Antibodies for Flow Cytometry
1544	Hu CD73 Horizon V450 AD2 50Tst	Antibodies for Flow Cytometry
1545	Hu CD123 FITC 7G3 100Tst	Antibodies for Flow Cytometry
1546	Hu CD86 PB 100Tst	Antibodies for Flow Cytometry
1547	Hu CD3 BB515 SK7 100Tst	Antibodies for Flow Cytometry
1548	CD5 PE L17F12 100 Tests RUO/GMP	Antibodies for Flow Cytometry
1549	CD4 PerCP-Cy5.5 SK3	Antibodies for Flow Cytometry
1550	CD56 PE-Cy7 NCAM16.2 100 Tests	Antibodies for Flow Cytometry
1551	BD IntraSure Kit RUO	Antibodies for Flow Cytometry

1552	BD FACS Lysing Solution 10X 100ML IVD	Antibodies for Flow Cytometry
1553	CD23 FITC EBVCS-5 RUO	Antibodies for Flow Cytometry
1554	CD10 PE (MEM-78) RUO	Antibodies for Flow Cytometry
1555	CD79b PerCP-Cy5.5 SN8	Antibodies for Flow Cytometry
1556	CD200 APC (MRC OX-104)	Antibodies for Flow Cytometry
1557	CD43 APC-H7 (1G10)	Antibodies for Flow Cytometry
1558	CD25 FITC 2A3 100 Tests	Antibodies for Flow Cytometry
1559	CD103 PE Ber-ACT8 50 Tests	Antibodies for Flow Cytometry
1560	CD11c PerCP-Cy5.5 (B-ly6)	Antibodies for Flow Cytometry
1561	CD26 PE L272 50 Tests	Antibodies for Flow Cytometry
1562	CD8 PerCP-Cy5.5 SK1 50 Tests	Antibodies for Flow Cytometry
1563	CD45 V450 2D1 100 Tests	Antibodies for Flow Cytometry
1564	CD138 V500-C	Antibodies for Flow Cytometry
1565	CD38 FITC HB7 50 Tests	Antibodies for Flow Cytometry
1566	B2-Microglobulin PerCP-cy5.5	Antibodies for Flow Cytometry
1567	Hu Kpa APC G20-193 50Tst	Antibodies for Flow Cytometry
1568	Anti-Lambda APC-H7	Antibodies for Flow Cytometry
1569	CD28 PE L293 100 Tests	Antibodies for Flow Cytometry
1570	CD27 PerCP-Cy5.5 (L128)	Antibodies for Flow Cytometry
1571	CD117 APC 104D2 100 Tests	Antibodies for Flow Cytometry
1572	CD 157 PE	Antibodies for Flow Cytometry
1573	CD 235a FITC	Antibodies for Flow Cytometry
1574	Stem cell enumeration Stem Cell Control CD34+ Whole Blood Process Control BD FACS™ 7-Color Setup Beads Rainbow Flrs Prtcl Bright 3.0- 3.4um 5mL	Antibodies for Flow Cytometry
1575	CD 62PE/ FITC	Antibodies for Flow Cytometry
1576	CD 63 PE Cy 5.5	Antibodies for Flow Cytometry
1577	CD71 FITC	Antibodies for Flow Cytometry
1578	CD42 PE	Antibodies for Flow Cytometry
1579	Cyclin D1 FITC	Antibodies for Flow Cytometry
1580	CD 43 APC H7	Antibodies for Flow Cytometry
1581	CD 123 BV 605	Antibodies for Flow Cytometry
1582	CD 304 APC R 700	Antibodies for Flow Cytometry
1583	CD 103 FITC	Antibodies for Flow Cytometry
1584	CD 9 PB	Antibodies for Flow Cytometry
1585	NG 2 PE	Antibodies for Flow Cytometry
1586	CD 21 PB	Antibodies for Flow Cytometry
1587	TCL 1 APC	Antibodies for Flow Cytometry
1588	CD 303 PE	Antibodies for Flow Cytometry
1589	CD 16 PE	Antibodies for Flow Cytometry
1590	CD 27 ECD	Antibodies for Flow Cytometry
1591	CD 4 Per CP Cy 5.5 RPA T4	Antibodies for Flow Cytometry

1592	TCRgd IMMU-510 PC 7	Antibodies for Flow Cytometry
1593	CD14 RMO52 APC 700	Antibodies for Flow Cytometry
1594	CD 45 2D1 APC 750	Antibodies for Flow Cytometry
1595	HLADR IMMU-357 PB	Antibodies for Flow Cytometry
1596	CD45RA H100 BV 510	Antibodies for Flow Cytometry
1597	IgD IA6-2 FITC	Antibodies for Flow Cytometry
1598	IgM MHM-88 Per Cp Cy 5.5	Antibodies for Flow Cytometry
1599	CD19 J3-119 PC 7	Antibodies for Flow Cytometry
1600	CD 56 APC R 700	Antibodies for Flow Cytometry
1601	CD 33 BV 605	Antibodies for Flow Cytometry
1602	CD 117 APC R 700	Antibodies for Flow Cytometry
1603	CD 7 BV 605	Antibodies for Flow Cytometry
1604	CD 11B APC H7	Antibodies for Flow Cytometry
1605	CD 13 APC R 700	Antibodies for Flow Cytometry
1606	CD 20 BV 605	Antibodies for Flow Cytometry
1607	CD 34 PE	Antibodies for Flow Cytometry
1608	CD 38 per CP	Antibodies for Flow Cytometry
1609	ANTI KAPPA APC	Antibodies for Flow Cytometry
1610	CD 45 R700	Antibodies for Flow Cytometry
1611	CD 64	Antibodies for Flow Cytometry
1612	CD 59	Antibodies for Flow Cytometry
1613	CD5 BV 421	Antibodies for Flow Cytometry
1614	CD 200 PE	Antibodies for Flow Cytometry
1615	FMC 7 BV 421	Antibodies for Flow Cytometry
1616	CD 49d	Antibodies for Flow Cytometry
1617	CD148 APC	Antibodies for Flow Cytometry
1618	SAA(Serum Amyloid A)	Immunohistochemistry (IHC) and Reagents
1619	CA19-9	Immunohistochemistry (IHC) and Reagents
1620	Caspases 3/8	Immunohistochemistry (IHC) and Reagents
1621	Carbonic anhydrase IX	Immunohistochemistry (IHC) and Reagents
1622	Factor IX	Immunohistochemistry (IHC) and Reagents
1623	PTEN	Immunohistochemistry (IHC) and Reagents
1624	Claudin-1	Immunohistochemistry (IHC) and Reagents
1625	Collagen –IV	Immunohistochemistry (IHC) and Reagents
1626	GLUT-1	Immunohistochemistry (IHC) and Reagents
1627	P120	Immunohistochemistry (IHC) and Reagents
1628	Villin	Immunohistochemistry (IHC) and Reagents
1629	H.pylori	Immunohistochemistry (IHC) and Reagents
1630	HSV I/II	Immunohistochemistry (IHC) and Reagents
1631	HBcAG	Immunohistochemistry (IHC) and Reagents
1632	MiTF	Immunohistochemistry (IHC) and Reagents
1633	Tyrosinge	Immunohistochemistry (IHC) and Reagents
1634	CD63	Immunohistochemistry (IHC) and Reagents
1635	PHH3	Immunohistochemistry (IHC) and Reagents

1636	CK(B4βe12	Immunohistochemistry (IHC) and Reagents
1637	PSAP	Immunohistochemistry (IHC) and Reagents
1638	C4d	Immunohistochemistry (IHC) and Reagents
1639	Gastrin	Immunohistochemistry (IHC) and Reagents
1640	Somatostatin	Immunohistochemistry (IHC) and Reagents
1641	Galestin- 3	Immunohistochemistry (IHC) and Reagents
1642	P21	Immunohistochemistry (IHC) and Reagents
1643	P27	Immunohistochemistry (IHC) and Reagents
1644	Annexin A1	Immunohistochemistry (IHC) and Reagents
1645	CK5+CK14 (Baseloid cocktail)	Immunohistochemistry (IHC) and Reagents
1646	Adenovirus	Immunohistochemistry (IHC) and Reagents
1647	Check-Stix (Control for semiautomated urine analyzer)	Immunohistochemistry (IHC) and Reagents
1648	Adipophilin	Immunohistochemistry (IHC) and Reagents
1649	BCOR	Immunohistochemistry (IHC) and Reagents
1650	BAP1	Immunohistochemistry (IHC) and Reagents
1651	BSEP	Immunohistochemistry (IHC) and Reagents
1652	Clusterin	Immunohistochemistry (IHC) and Reagents
1653	CCNB3	Immunohistochemistry (IHC) and Reagents
1654	Desmoglein 1	Immunohistochemistry (IHC) and Reagents
1655	Desmoglein 3	Immunohistochemistry (IHC) and Reagents
1656	DUX4	Immunohistochemistry (IHC) and Reagents
1657	ERG	Immunohistochemistry (IHC) and Reagents
1658	Galectin-3	Immunohistochemistry (IHC) and Reagents
1659	HLA-DR	Immunohistochemistry (IHC) and Reagents
1660	H3F3A (Histone 3.3)	Immunohistochemistry (IHC) and Reagents
1661	Phosphorylated Histone H3 (PHH3)	Immunohistochemistry (IHC) and Reagents
1662	NUT	Immunohistochemistry (IHC) and Reagents
1663	RB	Immunohistochemistry (IHC) and Reagents
1664	TIA	Immunohistochemistry (IHC) and Reagents
1665	ZAP70	Immunohistochemistry (IHC) and Reagents
1666	YAP	Immunohistochemistry (IHC) and Reagents
1667	PDL1(22C3)	Immunohistochemistry (IHC) and Reagents
1668	PHLDA1	Immunohistochemistry (IHC) and Reagents
1669	BRAF V600E	Immunohistochemistry (IHC) and Reagents
1670	Warthin-Starry	Immunohistochemistry (IHC) and Reagents
1671	SMAD4 / DPC4	Immunohistochemistry (IHC) and Reagents
1672	Uroplakin II	Immunohistochemistry (IHC) and Reagents
1673	Fumarate hydratase	Immunohistochemistry (IHC) and Reagents
1674	SDHB	Immunohistochemistry (IHC) and Reagents
1675	MUC2	Immunohistochemistry (IHC) and Reagents
1676	MUC3	Immunohistochemistry (IHC) and Reagents
1677	MUC4	Immunohistochemistry (IHC) and Reagents
1678	MUC6	Immunohistochemistry (IHC) and Reagents

1679	SOX9	Immunohistochemistry (IHC) and Reagents
1680	Anti PLA2R	Immunohistochemistry (IHC) and Reagents
1681	Anti NELL-1	Immunohistochemistry (IHC) and Reagents
1682	Anti-Semaphorin 3B	Immunohistochemistry (IHC) and Reagents
1683	Anti THSD7A	Immunohistochemistry (IHC) and Reagents
1684	Anti EXT-1	Immunohistochemistry (IHC) and Reagents
1685	Anti DNAJB9	Immunohistochemistry (IHC) and Reagents
1686	Anti LECT 2	Immunohistochemistry (IHC) and Reagents
1687	Anti LRP2	Immunohistochemistry (IHC) and Reagents
1688	FITC IgG1 antibody	Immunohistochemistry (IHC) and Reagents
1689	FITC IgG2 antibody	Immunohistochemistry (IHC) and Reagents
1690	FITC IgG3 antibody	Immunohistochemistry (IHC) and Reagents
1691	FITC IgG4 antibody	Immunohistochemistry (IHC) and Reagents
1692	Eosin-5'-maleimide (EMA) dye	Immunohistochemistry (IHC) and Reagents
1693	EBER probe for ISH	Immunohistochemistry (IHC) and Reagents
1694	Proteinase K enzyme	Immunohistochemistry (IHC) and Reagents
1695	Glycerol mounting agent	Immunohistochemistry (IHC) and Reagents
1696	OCT 4	Immunohistochemistry (IHC) and Reagents
1697	GH	Immunohistochemistry (IHC) and Reagents
1698	INSN1	Immunohistochemistry (IHC) and Reagents
1699	SMARCA4 / BRG1	Immunohistochemistry (IHC) and Reagents
1700	Dystrophin	Immunohistochemistry (IHC) and Reagents
1701	Dysferlin	Immunohistochemistry (IHC) and Reagents
1702	Sacroglycan	Immunohistochemistry (IHC) and Reagents
1703	Emerin	Immunohistochemistry (IHC) and Reagents
1704	Laminin alpha 2	Immunohistochemistry (IHC) and Reagents
1705	Betadystroglycan	Immunohistochemistry (IHC) and Reagents
1706	Majos Histocompatibility complex 1	Immunohistochemistry (IHC) and Reagents
1707	ISH Blue detection kit	Immunohistochemistry (IHC) and Reagents
1708	ISH protease 2	Immunohistochemistry (IHC) and Reagents
1709	RPMI 1640 Medium	Cytogenetics Lab 1000mlx10
1710	PenStrep antibiotic solution	Cytogenetics Lab 100mlx4
1711	Fetal bovine serum	Cytogenetics Lab 50mlx40
1712	Phytohemagglutinin	Cytogenetics Lab 10mlx8
1713	Colchicine	Cytogenetics Lab 1gmx2
1714	Carnoy's Fixative	Cytogenetics Lab 500mlx2
1715	Sorensen's Buffer (PH-7)	Cytogenetics Lab 1Lit x 10
1716	Trypsin- EDTA (0.25%) Solution	Cytogenetics Lab 500ml x 5
1717	Mitomycin C	Cytogenetics Lab 10mgx2
1718	SSC solution (20x)	Fish Lab 1litx10
1719	Formamide	Fish Lab 100mlx50
1720	NP-40 solution	Fish Lab 500mlx5
1721	ProbeChek Control Slides for PathVysion® HER-2 DNA Probe Kit Cut-Off Control	FISH Lab

1722	ProbeChek Control Slides for PathVysion HER-2 DNA Probe Kit Normal Control	FISH Lab
1723	Vysis CLL FISH Probe Kit	FISH Lab
1724	ProbeChek Prenatal Control Slides for Positive Control	FISH Lab
1725	AneuVysion DNA Probe Kit , 50 Assay	FISH Lab
1726	ProbeChek Prenatal Control Slides for Amniocyte; Male Amniocyte Control	FISH Lab
1727	PathVysion HER-2 DNA Probe Kit II, 100 assays	FISH Lab
1728	CEP 8 SpectrumOrange DNA probe Kit, 20 Assay	FISH Lab
1729	CEP X SpectrumOrange / CEP Y SpectrumGreen DNA Probe Kit, 20 Assay	FISH Lab
1730	CEP 8 SpectrumOrange DNA probe Kit with control slides, 20 Assay	FISH Lab
1731	CEP X SpectrumOrange / CEP Y SpectrumGreen DNA Probe Kit with control slides, 20 Assay	FISH Lab
1732	Vysis ALK Break Apart FISH Probe Kit	FISH Lab
1733	Vysis EGR1 FISH Probe Kit - SC (Specimen Characterization)	FISH Lab
1734	Vysis D7S486/CEP7 FISH Probe Kit	FISH Lab
1735	Vysis LSI 1p36/LSI 1q25 and LSI 19q13/19p13 Dual Color Probes	FISH Lab
1736	Vysis LSI CBFB Dual Color Break Apart Rearrangement Probe	FISH Lab
1737	Vysis LSI PML/RARA Dual Color Dual Fusion Probes	FISH Lab
1738	Vysis LSI IGH/FGFR3 Dual Color Dual Fusion Probes	FISH Lab
1739	Vysis LSI TP53 SpectrumOrange/CEP 17 SpectrumGreen Probe	FISH Lab
1740	Vysis LSI IGH/MAF Dual Color Dual Fusion Probes	FISH Lab
1741	Vysis LSI BCR/ABL Dual Color Dual Fusion Probes	FISH Lab
1742	Vysis BCR/ABL1/ASS1 Tri-Color DF FISH Probe	FISH Lab
1743	Vysis LSI BCL2 Break Apart FISH Probe kit	FISH Lab
1744	Vysis LSI IGH Dual Color Break Apart Rearrangement Probe	FISH Lab
1745	Vysis LSI MYC Dual Color Break Apart Rearrangement Probe	FISH Lab
1746	Vysis LSI BCL6 Dual Color, Break Apart Rearrangement Probe	FISH Lab
1747	Vysis LSI IGH/CCND1 Dual Color Dual Fusion Probes	FISH Lab

1748	Vysis LSI ETV6 (TEL)/RUNX1 (AML1) ES Dual Color Single Fusion Probe	FISH Lab
1749	Vysis EGFR / CEP 7 FISH Probe Kit	FISH Lab
1750	Vysis LSI D20S108 SpectrumOrange Probe	FISH Lab
1751	Paraffin Pretreatment Kit I	FISH Lab
1752	FISH Pretreatment Kit	FISH Lab
1753	VP 2000 Reagents – Pretreatment Reagent (500 mL)	FISH Lab
1754	VP 2000 Reagents – Protease Buffer (500 mL)	FISH Lab
1755	VP 2000 Reagents – Protease I (250 mg x 2)	FISH Lab
1756	Antifade II Solution	FISH Lab
1757	Antifade Solution	FISH Lab
1758	DAPI I Counterstain (1000 ng/mL)	FISH Lab
1759	DAPI III Counterstain (42 ng/mL)	FISH Lab
1760	DAPI II Counterstain (125 ng/mL)	FISH Lab
1761	LSI®/WCP® Hybridization Buffer	FISH Lab
1762	LSI/WCP Hybridization Buffer	FISH Lab
1763	VP 2000 Reagents – Protease II (750 mg)	FISH Lab
1764	CEP® Hybridization Buffer	FISH Lab
1765	Vysis IntelliFISH Universal FFPE Tissue Pretreatment and Wash Reagents Vysis IntelliFISH Pretreatment SSC Solution – 2 X 250mL bottles	FISH Lab
1766	Vysis IntelliFISH Protease Buffer - 2 X 250mL bottles	FISH Lab
1767	Vysis IntelliFISH Post-Hybridization Wash Buffer - 3 X 250mL bottles	FISH Lab
1768	Vysis IntelliFISH Universal FFPE Tissue Pretreatment Protease	FISH Lab
1769	Vysis IntelliFISH Hybridization Buffer	FISH Lab
1770	6q22 ROS1 Break Apart FISH Probe RUO Kit	FISH Lab
1771	NucleoDx Blood DNA Extraction Mini Kit	NAT and PTPCR lab Reactions 100
1772	NucleoDx PCR Purification & Gel Extraction Mini Ki	NAT and PTPCR lab Reactions 100
1773	NucleoDx Magnetic bead Nucleic Acid Extraction ki	NAT and PTPCR lab Reactions 96
1774	BCR-ABL-1 Quantitative RT-PCR Kit - Major	NAT and PTPCR lab
1775	BCR-ABL Qualitative RT-PCR Kit - Major, Minor & Micro	NAT and PTPCR lab Reactions 100
1776	KRAS Mutation Detection Kit	NAT and PTPCR lab Reactions 100
1777	JAK2 V617F Mutation Detection Kit	NAT and PTPCR lab Reactions 100
1778	PML-RARA Qualitative RT-PCR Kit	NAT and PTPCR lab Reactions 100
1779	BRAF Qualitative RT-PCR Kit	NAT and PTPCR lab Reactions 100
1780	NADH-TR (Nicotineamide adenine Dehydrogenase)	Enzymatic Histochemical stain
1781	SDH (Succinate Dehydrogenase)	Enzymatic Histochemical stain
1782	COX (Cytochrome oxidase)	Enzymatic Histochemical stain

1783	ATPase	Enzymatic Histochemical stain
1784	Modified Gomori trichrome	Special Stain/Reagents
1785	Verhoff van gieson	Special Stain/Reagents
1786	Oil red O	Special Stain/Reagents
1787	N-Ethylmaleimide	Special Stain/Reagents
1788	Red Counter Stain	Special Stain/Reagents
1789	Stainless Steel bone marrow needles 11g (Autoclavable)	
1790	Stainless steel bone marrow needles 13g (Autoclavable)	
1791	Stainless Steel bone marrow needles 16g (Autoclavable)	
1792	Stainless Steel Bone Marrow Needles 18g (Autoclavable)	
1793	Glass Marking diamond pencil	
1794	Glass slide sticker	
1795	Dihydrhodamine 123	
1796	Phorbol Myristate Acetate	
LPC		
1797	ADA Kit for Fully automated Clinical chemistry analyser with calibrator and control	
1798	Antibody To ANCA - MPO	
1799	Antibody to ANCA - PR 3	
1800	Antibody To Gliadin (IGA - Gliadin	
1801	Antibody To Tissue Transglutaminase (IGA - TTG)	
1802	Azelaic 20% Resorcinol 10% + Phytic 6% + Tranexmic 3% 50ml	
1803	CD20 APC-H7 L27 100 Tests RUO/GMP	
1804	CD33 PE P67.6 RUO/GMP	
1805	CD36 FITC CLB-IVC7 RUO	
1806	CD4 PE-Cy7 SK3 100 Tests RUO/GMP	
1807	CD45 APC-H7 2D1 100 Tests RUO/GMP	
1808	CD8 FITC SK 100 Tests RUO/GMP	
1809	Citrosteril (For Heat Disinfection) (Citric Acid - 1 Hydate, Lactic Acid, Malic Acid (21%)	
1810	Conductive Neurodiagnostic Electrode Paste	228gm
1811	CRP Kit for Automated Analyser	
1812	Dialysis Fluid Part A (Hemodialysis Solution Concentration Part A 36.83X Diluted 1:34 contains Sodium 82.50 mmol/l, Potassium-2.00mmol/l, Calcium-1.75mmol/l, Magnesium-0.75 mmol/l, Acetic Acid-4.00 mmol/l, Dextrose-5.54 mmol/l, Chloride-89.63 mmol/l)	
1813	Dialysis Fluid Part A Glucose Free	
1814	Dialysis Fluid Part A Potassium Free	
1815	Dialysis Fluid Part A with Dextrose	

1816	Dialysis Fluid Part B (Bibag) (Sodium Bicarbonate for Haemodialysis)	900gm
1817	Direct Bilirubin Kit for Automated Analyser	
1818	Glycolic 35% + Kojic 10% Pyruvic 2% Lactic 10%	50ml
1819	Glycolic Acid 20%	50ml
1820	Glycolic Acid 30%	50ml
1821	Glycolic Acid 50% + Lactic Acid 10% + Salicylic Acid 4%	50ml
1822	Glycolic Acid 50%	50ml
1823	HBSAG Rapid Test Kit	
1824	HCV Rapid Kit	
1825	HU CD14 PE-Cy7 MphiP9	100 Tests
1826	Hu CD15 PERCP-Cy5.5 HI98	50 Tests
1827	Hu CD24 Alexa 647 ML5	50 Tests
1828	Hu CD38 PERcp-Cy5.5 HIT2 100UG	
1829	Imidazole AR, ACS	Specification:- 1, 3 - Diaza - z, 4 - Cyclopentadiene Glyoxaline (C3H4N2), M.W-68.08 500gm
1830	Inorganic Phosphorus (100 Reactions)	100ml
1831	Lactic 15% + Kojic 5% + Citric 5% + Arginine 5%	50ml
1832	Lactic 45% + Citric 5% + Pyruvic 5% + Arginine 5%	50ml
1833	Lactic Acid 17% + Salicylic Acid 17% + Citric Acid 8%	50ml
1834	Lactic Acid 17% + Salicylic Acid 17% + Resorcinol 14%	50ml
1835	Mandelic 20%	50ml
1836	Mandelic 30%	50ml
1837	Mandelic 40%	50ml
1838	Mellibiose	25gm
1839	Microtube Sodium Citrate 3.2% PT	1.8ml
1840	Pyruvic Acid 25% + Lactic Acid 25%	50ml
1841	Rapid Dipstick Test for Detection of IGFBP - 1	
1842	Rapid Dipstick Test for Detection of Pre Term Factor PH - IGFBP - 1	
1843	Rapid Kit for RK - 39	
1844	Skin Prep Gel	114 GM
1845	Total Calcium Kit (100 Reactions)	100ml
1846	Total Cholesterol Kit (100 Reactions)	100ml
Department of Microbiology		
1847	Cefazolin Antibiotic disk (in cartridge packing)	30mcg
1848	Cefazolin Antibiotic disk (in vials)	30mcg
1849	Penicillin Antibiotic disk (in cartridge packing)	10units (IU)
1850	Penicillin Antibiotic disk (in vials)	10units (IU)
1851	Tigecycline Antibiotic disk (in cartridge packing)	15mcg

1852	Tigecycline Antibiotic disk (in vials)	15mcg
1853	Minocycline Antibiotic disk (in cartridge packing)	30mcg
1854	Minocycline Antibiotic disk (in vials)	30mcg
1855	Doxycycline Antibiotic disk (in cartridge packing)	30mcg
1856	Doxycycline Antibiotic disk (in vials)	30mcg
1857	Oxacillin Antibiotic disk (in cartridge packing)	1mcg
1858	Oxacillin Antibiotic disk (in vials)	1mcg
1859	Ceftolozane tazobactam Antibiotic disk (in cartridge packing)	30/10mcg
1860	Ceftolozane tazobactam Antibiotic disk (in vials)	30/10mcg
1861	Ceftazidime avibactam antibiotic disk (in cartridge packing)	30/20mcg
1862	Ceftazidime avibactam antibiotic disk (in vials)	30/20mcg
1863	Imipenem relebactam Antibiotic disk (in vials)	10/25mcg
1864	Imipenem relebactam Antibiotic disk (in cartridge packing)	10/25mcg
1865	Meropenem vaborbactam Antibiotic disk (in vials)	20/10mcg
1866	Meropenem vaborbactam Antibiotic disk (in cartridge packing)	20/10mcg
1867	Cefiderocol Antibiotic disk (in cartridge packing)	30mcg
1868	Cefiderocol Antibiotic disk (in vials)	30mcg
1869	Doripenem Antibiotic disk (in cartridge packing)	10mcg
1870	Doripenem Antibiotic disk (in vials)	10mcg
1871	Ertapenem antibiotic disk (in cartridge packing)	10mcg
1872	Ertapenem antibiotic disk (in vials)	10mcg
1873	Tobramycin Antibiotic disk (in vials)	10mcg
1874	Tobramycin Antibiotic disk (in cartridge packing)	10mcg
1875	Plazomycin Antibiotic disk (in vials)	30mcg
1876	Plazomycin Antibiotic disk (in cartridge packing)	30mcg
1877	Netilmicin Antibiotic disk (in vials)	30mcg
1878	Netilmicin Antibiotic disk (in cartridge packing)	30mcg
1879	Pefloxacin Antibiotic disk (in vials)	5mcg
1880	Pefloxacin Antibiotic disk (in cartridge packing)	5mcg
1881	Fosfomycin Antibiotic disk (containing 50mcg glucose 6 phosphate) (in vials)	200mcg
1882	Fosfomycin Antibiotic disk (containing 50mcg glucose 6 phosphate) (in cartridge packing)	200mcg
1883	Ervacycline Antibiotic disk (in vials)	20mcg
1884	Ervacycline Antibiotic disk (in cartridge packing)	20mcg
1885	Levonadifloxacin antibiotic disk (in vials)	10mcg
1886	Levonadifloxacin antibiotic disk (in cartridge packing)	10mcg
1887	Ceftaroline Antibiotic disk (in vials)	30mcg

1888	Ceftaroline Antibiotic disk (in cartridge packing)	30mcg
1889	Moxifloxacin Antibiotic disk (in vials)	5mcg
1890	Moxifloxacin Antibiotic disk (in cartridge packing)	5mcg
1891	Rifampicin Antibiotic disk (in vials)	5mcg
1892	Rifampicin Antibiotic disk (in cartridge packing)	5mcg
1893	Polymyxin B antibiotic disk (in vials)	300mcg
1894	Polymyxin B antibiotic disk (in cartridge packing)	300mcg
1895	Polymyxin B antibiotic disk (in vials)	50mcg
1896	Polymyxin B antibiotic disk (in cartridge packing)	50mcg
1897	Ceftazidime avibactam E strip	
1898	Amikacin Antibiotic disk (in cartridge packing)	30 mcg
1899	Ampicillin Antibiotic disk (in cartridge packing)	10 mcg
1900	Amoxicillin- clavulanate Antibiotic disk (in cartridge packing)	20 / 10 mcg
1901	Ampicillin- Sulbactam Antibiotic disk (in cartridge packing)	10 / 10 mcg
1902	Aztreonam Antibiotic disk (in cartridge packing)	30 mcg
1903	Azithromycin Antibiotic disk (in cartridge packing)	15 mcg
1904	Cefepime Antibiotic disk (in cartridge packing)	30 mcg
1905	Cefotaxime Antibiotic disk (in cartridge packing)	30 mcg
1906	Cefoxitin Antibiotic disk (in cartridge packing)	30 mcg
1907	Cefixime Antibiotic disk (in cartridge packing)	5 mcg
1908	Ceftazidime Antibiotic disk (in cartridge packing)	30 mcg
1909	Ceftriaxone Antibiotic disk (in cartridge packing)	30 mcg
1910	Cefuroxime Antibiotic disk (in cartridge packing)	30 mcg
1911	Ciprofloxacin Antibiotic disk (in cartridge packing)	5 mcg
1912	Clindamycin Antibiotic disk (in cartridge packing)	2 mcg
1913	Cotrimoxazole Antibiotic disk (in cartridge packing)	1.25/23.75 mcg
1914	Erythromycin Antibiotic disk (in cartridge packing)	15 mcg
1915	Gentamicin Antibiotic disk (in cartridge packing)	10 mcg
1916	High Level Gentamicin Antibiotic disk (in cartridge packing)	120 mcg
1917	Imipenem Antibiotic disk (in cartridge packing)	10 mcg
1918	Levofloxacin Antibiotic disk (in cartridge packing)	5 mcg
1919	Linezolid Antibiotic disk (in cartridge packing)	30 mcg
1920	Meropenem Antibiotic disk (in cartridge packing)	10 mcg
1921	Nitrofurantoin Antibiotic disk (in cartridge packing)	300 mcg
1922	Norfloxacin Antibiotic disk (in cartridge packing)	10 mcg
1923	Piperacillin- Tazobactam Antibiotic disk (in cartridge packing)	100/10 mcg
1924	Teicoplanin Antibiotic disk (in cartridge packing)	30 mcg

1925	Tetracycline Antibiotic disk (in cartridge packing)	30 mcg
1926	Vancomycin Antibiotic disk (in cartridge packing)	30 mcg
1927	Novobiocin disk (in vial)	5mcg
1928	Polymyxin B antibiotic powder (analytical grade)	10 million IU) per gram of powder and Potency of $\geq 6,000$ USP units per mg
1929	Iron depleted Cation adjusted mueller hinton broth	100g
1930	Cation adjusted mueller hinton broth	500g
1931	Cefiderocol microdilution panel in Iron depleted Cation adjusted mueller hinton broth	100g
1932	Chelating resin powder/granules (analytical grade)	100g
1933	Fosfomycin powder (analytical grade)	100 g
1934	Oxacillin powder (analytical grade)	100 g
1935	Vancomycin powder (analytical grade)	100 g
1936	Colistin powder (analytical grade)	30 million IU per gram of powder and Potency of $> 19,000$ units (IU) / mg Pack of ≥ 1 gram
1937	Cefiderocol powder (analytical grade)	100 g
1938	Plazomycin powder (analytical grade)	100 g
1939	Ceftazidime avibactam powder (analytical grade)	100 g
1940	Aztreonam powder (analytical grade)	100 g
1941	Ervacycline powder (analytical grade)	100 g
1942	Brain Heart Infusion (BHI) Agar	500 g
1943	Glucose 6 phosphate powder (analytical grade)	25 g
1944	Staphylococcus aureus Latex agglutination test	1 kit of ≥ 100 tests
1945	Arabinose powder (analytical grade)	100 g
1946	Latex agglutination test kit for meningitis panel organisms: Streptococcus pneumoniae Haemophilus influenzae type B, Escherichia coli K1, Listeria monocytogenes, Group B Streptococcus, and Neisseria meningitidis	1 kit of ≥ 100 tests
1947	Pneumococcal antigen detection Rapid test kit (for CSF & serum)	1 kit of ≥ 100 tests
1948	Corynebacterium diphtheriae Toxin assay - Rapid test kit	1 kit of ≥ 50 tests
1949	Anti diphtheria antitoxin/serum for Elek gel test	≥ 100 ml
1950	Mycobacterium tuberculosis urine lipoarabinomannan (LAM) Lateral flow assay test	1 kit of ≥ 50 tests
1951	Mycobacterium tuberculosis IGRA test kit using mixture of synthetic peptides of ESAT-6 and CFP-10 antigens	1 kit of ≥ 50 tests
1952	Corynebacterium diphtheriae Toxin assay - ELISA test kit	1 kit of ≥ 50 tests
1953	Salmonella Poly-O antisera	3 ml vial
1954	Salmonella Poly-H antisera	3 ml vial
1955	Salmonella O2- antisera	3 ml vial

1956	Salmonella O4- antisera	3 ml vial
1957	Salmonella O9- antisera	3 ml vial
1958	Salmonella Hd- antisera	3 ml vial
1959	Salmonella Vi- antisera	3 ml vial
1960	Shigella Poly-O antisera	3 ml vial
1961	Lysine Iron agar medium	500 g
1962	Moller decarboxylase broth base	500 g
1963	Lysine powder (analytical grade)	100 g
1964	Ornithine powder (analytical grade)	100 g
1965	Arginine powder (analytical grade)	100 g
1966	Moller decarboxylase broth with Lysine	100 g
1967	Moller decarboxylase broth with Ornithine	100 g
1968	Moller decarboxylase broth with Arginine	100 g
1969	Moller decarboxylase broth kit	100 g
1970	Alpha naphthol powder	100 g
1971	Alpha naphthalamine powder	100 g
1972	Sulfanilic acid powder	100 g
1973	Nitrate broth	100 g
1974	Oxidative Fermentative (OF) medium with dextrose	100 g
1975	Bile salt (Deoxycholate) powder (analytical grade)	100 g
1976	Bromothymol blue indicator solution	50ml
1977	Bromocresol purple indicator solution	50ml
1978	Lens cleaning solution	1pack
1979	Pheny alanine deaminase agar	100 g
1980	Zinc sulfate powder (analytical grade)	100 g
1981	Hippurate broth	100 g
1982	Streptococcal Lancefield Grouping Latex agglutination complete kit	1 pack of 50test
1983	Caspofungin E strip	
1984	Micafungin E strip	
1985	Anidulafungin E strip	
1986	Amphotericin B e strip	
1987	Fluconazole e strip	
1988	Voriconazole E strip	
1989	Posaconazole E strip	
1990	Itracomazole E strip	
1991	Ketoconazole E strip	
1992	Flucytosine E strip	
1993	Terbinafine E strip	
1994	Caspofungin powder (analytical grade)	≥ 5 mg 1 pack
1995	Micafungin powder (analytical grade)	≥ 5 mg 1 pack
1996	Anidulafungin powder (analytical grade)	≥ 5 mg 1 pack
1997	Amphotericin B powder (analytical grade)	≥ 5 mg 1 pack
1998	Fluconazole powder (analytical grade)	≥ 5 mg 1 pack

1999	Voriconazole powder (analytical grade)	≥ 5 mg 1 pack
2000	Posaconazole powder (analytical grade)	≥ 5 mg 1 pack
2001	Itraconazole powder (analytical grade)	≥ 5 mg 1 pack
2002	Ketoconazole powder (analytical grade)	≥ 5 mg 1 pack
2003	Flucytosine powder (analytical grade)	≥ 5 mg 1 pack
2004	Terbinafine powder (analytical grade)	≥ 5 mg 1 pack
2005	Caspofungin disk (in cartridge packing)	5mcg
2006	Micafungin disk (in cartridge packing)	10mcg
2007	Anidulafungin disk (in cartridge packing)	2mcg
2008	Amphotericin B disk (in cartridge packing)	10mcg
2009	Amphotericin B disk (in cartridge packing)	50units
2010	Fluconazole disk (in cartridge packing)	25mcg
2011	Voriconazole disk (in cartridge packing)	1mcg
2012	Posaconazole disk (in cartridge packing)	5mcg
2013	Itraconazole disk (in cartridge packing)	10mcg
2014	Flucytosine disk (in cartridge packing)	1mcg
2015	Terbinafine disk (in cartridge packing)	2mcg
2016	RPMI 1640 medium powder (analytical grade)	100 g
2017	RPMI 1640 medium liquid	100 ml
2018	Pneumocystis Immunofluorescence assay kit	1 pack of 25tests
2019	Histoplasma Antigen detection test kit	25 kits/ 1box
2020	Aspergillus IgM detection rapid kit	25 kits/ 1box
2021	Aspergillus IgG detection rapid kit	25 kits/ 1box
2022	Cryptococcus Latex agglutination test kit	25 kits/ 1box
2023	Cryptococcus Lateral flow assay immuno chromatographic test kit	1 pack of 25tests
2024	1,3 Beta D glucan rapid test	1 pack of 25tests
2025	Galactomannan test- ELISA format kit, compatible for serum BAL etc	1 pack of 25tests
2026	Galactomannan test - Lateral flow assay immunochromatographic test kit, compatible for serum BAL etc	1 pack of 25tests
2027	Calco fluor white stain	100 g
2028	Chloramphenicol antibiotic powder (analytical grade)	100 g
2029	Gentamicin antibiotic powder (analytical grade)	100 g
2030	Cycloheximide powder (analytical grade)	100 g
2031	Sabouraud dextrose agar (SDA) with Chloramphenicol	500 g
2032	Sabouraud dextrose agar (SDA) with Chloramphenicol and Gentamicin	500 g
2033	SABHI agar	500 g
2034	Dermatophyte Test Medium	500 g
2035	Dermatophyte Identification Medium	500 g
2036	Inhibitory Mould Agar (IMA) with Chloramphenicol	500 g

2037	Cornmeal agar	500 g
2038	Cornmeal-Tween 80 agar	500 g
2039	Caffeic acid disk	
2040	Sabouraud dextrose broth	500 g
2041	Canavanine glycine bromothymol blue (CGB) agar	100 g
2042	Creatinine Dextrose Bromothymol Blue Thymine (CDBT) agar	100 g
2043	Modified Dixon agar	100 g
2044	Gomori Methenamine Silver stain kit	100 g
2045	chromic acid (chromium trioxide)	100 g
2046	silver nitrate	100 g
2047	methenamine (hexamethylenetetramine)	100 g
2048	borax (sodium borate)	100 g
2049	sodium metabisulfite	100 g
2050	sodium thiosulfate	100 g
2051	Light green SF-yellowish	100 g
2052	Glacial acetic acid	100 ml
2053	Gold chloride	1g
2054	Birdseed Agar (Niger Seed Agar/Staib Agar)	100 g
2055	Yeast nitrogen base	100 g
2056	Yeast carbon base	100 g
2057	Potassium nitrate (KNO ₃)	100 g
2058	Agar agar	100 g
2059	Yeast extract powder (analytical grade)	100 g
2060	Sterile blank filter paper disk (6mm diameter)	1pack of 100 disc
2061	Glucose powder (analytical grade)	100 g
2062	Maltose powder (analytical grade)	100 g
2063	Sucrose powder (analytical grade)	100 g
2064	Lactose powder (analytical grade)	100 g
2065	Galactose powder (analytical grade)	100 g
2066	Trehalose powder (analytical grade)	100 g
2067	Melibiose powder (analytical grade)	100 g
2068	Cellobiose powder (analytical grade)	100 g
2069	Inositol powder (analytical grade)	100 g
2070	Xylose powder (analytical grade)	100 g
2071	Raffinose powder (analytical grade)	100 g
2072	Dulcitol powder (analytical grade)	100 g
2073	Candida Carbohydrate assimilation disk combination pack	
2074	Glucose Candida assimilation disk	
2075	Maltose Candida assimilation disk	
2076	Sucrose Candida assimilation disk	
2077	Lactose Candida assimilation disk	
2078	Galactose Candida assimilation disk	

2079	Trehalose Candida assimilation disk	
2080	Melibiose Candida assimilation disk	
2081	Cellobiose Candida assimilation disk	
2082	Inositol Candida assimilation disk	
2083	Xylose Candida assimilation disk	
2084	Raffinose Candida assimilation disk	
2085	Dulcitol Candida assimilation disk	
2086	Czapek Dox agar	100mg
2087	Chromotrope 2R stain	100mg
2088	Trichome stain kit	1kit
2089	Lugol's iodine	100ml
2090	Giemsa stain kit	1kit
2091	Leishman stain kit	1kit
2092	Geimsa stain powder (analytical grade)	100g
2093	Romanowsky geimsa stain kit	1kit
2094	Leishman stain powder (analytical grade)	100g
2095	Malaria parasite staining kit	1kit
2096	Albert metachromatic granule staining kit	1kit
2097	Lateral flow assay Immunochromatographic combined test for Giardia, cryptosporidium & Entamoeba	1kit of 25tests
2098	Lateral flow assay Immunochromatographic test for circulating filarial antigen (CFA)	1kit of 25tests
2099	Fecal Parasite concentration kit (50 tests)	1kit of 50tests
2100	Quantitative buffy coat Capillary tube with one end coated with Acridine orange and one end coated with EDTA	1 pack of 100 tubes
2101	Quantitative buffy coat Capillary tube for detection of malaria	1 pack of 100 tubes
2102	Malaria detection kit (Real time probe based PCR)	1kit of 100tests
2103	Plasmodium species detection kit (Multiplex Real time probe based PCR)	1kit of 100tests
2104	MacConkey broth Double strength with Bromocresol Purple	500g
2105	Bacterial Membrane filter papers 0.22microns	1 pack of 100piece
2106	Bacterial Membrane filter papers 0.45microns	1 pack of 100piece
2107	Bacterial Endotoxin assay test kit (qualitative, gel clot)	1 kit of 50 tests
2108	Bacterial Endotoxin assay test kit (qualitative, colorimetry)	1 kit of 50 tests
2109	Bacterial Endotoxin assay test kit (quantitative)	1 kit of 50 tests
2110	MPT 64 test kit	1 kit of 50 tests
2111	Middlebrook 7H9 broth tubes compatible with BD MGIT system	pack of 100tubes
2112	Auramine phenol and rhodamine stain	100g

2113	Tris(hydroxymethyl)aminomethane hydrochloride (TRIS HCl) Molecular Weight: 157.60	100g
2114	Tris(hydroxymethyl)aminomethane (TRIS) base Molecular Weight: 121.14	100g
2115	Ethylenediaminetetraacetic acid (EDTA) tetrasodium salt Dihydrate	100g
2116	Ethylenediaminetetraacetic acid (EDTA) disodium salt Dihydrate	100g
2117	TRIS borate-EDTA buffer concentrate (minimum 10X)	100g
2118	TRIS acetate – EDTA buffer concentrate (minimum 10X)	100g
2119	Proteinase K lyophilized powder, BioUltra, ≥30 units/mg PROTEIN, for molecular biology (analytical grade)	≥ 50g
2120	Lyticase lyophilized powder, ≥2,000 units/mg protein, for molecular biology, a pack of 25000 UNITS (analytical grade)	≥ 50g
2121	Saponin, for molecular biology, used as non-ionic surfactant	100g
2122	Lysozyme powder (molecular grade)	50g
2123	Lysozyme solution (molecular grade)	≥ 50ml
2124	Sodium Dodecyl Sulfate (SDS) powder, for molecular biology (analytical grade)	100g
2125	Cetyltrimethylammonium bromide (CTAB) powder, for molecular biology (analytical grade)	100g
2126	Phenol/Chloroform/Isoamyl Alcohol, 25:24:1 (v/v), Molecular Biology Grade	200ml
2127	Chloroform/Isoamyl Alcohol, 25:24:1 (v/v), Molecular Biology Grade	200ml
2128	Phenol	100ml
2129	Chloroform	100ml
2130	Isoamyl Alcohol	100ml
2131	Agarose powder, molecular grade	100g
2132	Acridine Orange hydrochloride solution	≥ 5g
2133	Acridine Orange hydrochloride anhydrous powder (analytical grade)	≥ 5g
2134	Ethidium bromide powder	≥ 5g
2135	SYBR Green powder, molecular grade	≥ 5g
2136	dNTP Set, 100 mM, with Individual dNTPs for routine PCR; 0.25 mL each	1pack
2137	Deoxynucleotide Set, 10 mM, with Individual dNTPs for routine PCR; 0.5 mL each	1pack
2138	Taq DNA Polymerase 5 U/μl for PCR with inert dye; with 10X Taq buffer containing MgCl ₂ ,	pack of 5000 UNITS
2139	Taq DNA Polymerase 5 U/μl for PCR with inert dye; with 10X Taq buffer without MgCl ₂ , with	pack of 5000 UNITS

2140	1 kb DNA Ladder/gel marker for gel electrophoresis	1 pack
2141	6X DNA loading buffer dye	1 pack
2142	Custom DNA Primers/oligos of 20 bases (range of 18 to 25 bases), in lyophilised form, with Certificate of Analysis including yield, T _m (melting temperature), MW, and µg/OD	1 pack
2143	Custom qPCR/real time PCR hybridization probes with customised dyes e.g. 6-FAM, TAMRA, JOE, TxRd (Sulforhodamine 101-X), WellRED (D2, D3 & D4), HEX, TET, Cyanine dyes	1 pack
2144	Custom Next-Gen Sequencing Oligos, universal and index (barcode) adapter oligos for major sequencing platforms	1 pack
2145	Predesigned primer pairs of 20 bases (range of 18 to 25 bases)	1 pack
2146	Sorbitol McConkey agar	100g
2147	Brilliant green bile broth	100g
2148	Selenite F broth	100g
2149	Gram negative broth	100g
2150	Deoxycholate citrate agar	100g
2151	Salmonella Shigella agar	100g
2152	Columbia blood agar base with gonococcal growth supplement	100g
2153	GC agar base	100g
2154	GC agar base with VCN/VCNT supplement and gonococcal growth supplement	100g
2155	Penicillin powder (analytical grade)	500 g
2156	Plastic inoculation loop, disposable	1 piece
2157	Chlamydia Enzyme immuno assay test kit	1 pack of 20tests
2158	Chlamydia Direct Fluorescent Assay test kit	1 pack of 20tests
2159	Trichomonas culture medium agar with selective supplement	100g
2160	Trichomonas culture medium broth (Modified diamonds)	100g
2161	Sheep blood	100ml
2162	Glass tube, 10ml, screw capped with rubber gasket, autoclavable	100 tubes 1 pack
2163	Glass tube, 15ml, screw capped with rubber gasket, autoclavable	100 tubes 1 pack
2164	Micro titre plate 96wells flat bottom autoclavable	Pack of 10plates
2165	Micro titre plate 96wells round bottom autoclavable	Pack of 10plates
2166	Phenyl ethyl agar	100g
2167	Neomycin powder (analytical grade)	100g
2168	Anaerobic blood agar base	100g
2169	Brucella blood agar base	100g

2170	Brucella blood agar base with Haemin and Vitamin K upplement	100g
2171	Anaerobic egg yolk agar base	100g
2172	Thioglycolate powder (analytical grade)	100g
2173	Robertson cooked meat medium with glucose, haemin and vitamin K	100 g
2174	Loeffler Serum Slope (LSS) Media slant	pack of ≥20slants
2175	Haemin powder (analytical grade)	≥ 50g 1 pack
2176	Vitamin K powder (analytical grade)	≥ 50g 1 pack
2177	Buffered Charcoal Yeast Extract agar	100 g
2178	Buffered Charcoal Yeast Extract agar with Legionella supplement	100 g
2179	Regan Lowe medium with Bordetella supplement	100 g
2180	Campylobacter agar base with Campylobacter supplement	500 g
2181	Cycloserine cefoxitin fructose agar	100 g
2182	Todd Hewitt broth	100 g
2183	Luria Bertani broth	100 g
2184	Aztreonam avibactam powder (analytical grade)	≥ 50g
2185	Penicillin E- strip	30 strips 1 vial
2186	Ceftriaxone E-strip	30 strips 1 vial
2187	Antimicrobial disk dispenser, 6 positions	1 piece
2188	Digital Electronic Vernier Caliper, with Large LCD Screen, Auto-off Feature, Inch and Millimeter Conversion	1 piece
2189	Micro pipette 0.1-1μL	1 piece
2190	Micro pipette 0.2 - 2μL (P2)	1 piece
2191	Micro pipette 1-10 μl (P10)	1 piece
2192	Micro pipette 2-20 μl (P20)	1 piece
2193	Scrub Typhus IgM ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2194	Scrub Typhus IgG ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2195	Leptospira IgM ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2196	Leptospira IgG ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2197	Rose Bengal Latex agglutination test kit	100 tests in 1 box
2198	Brucella IgM ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2199	Brucella IgG ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2200	Bordetella IgM ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2201	Bordetella IgG ELISA kit (CE & IVD approved)	1 boxof ≥50tests
2202	Haemophilus Factor X disk	50 disc in 1 cartridge
2203	Haemophilus Factor V disk	50 disc in 1 cartridge
2204	Haemophilus Factor XV disk	50 disc in 1 cartridge
2205	Campylobacter Antigen detection Rapid test kit	25 kits/box

2206	Helicobacter pylori Antigen detection Rapid test kit	25 kits/box
2207	Weil Felix test kit	1 kit
2208	High sensitive C reactive protein (HS-CRP) Latex agglutination test	1 kit of ≥50tests
2209	Corynebacterium diphtheriae ATCC	Pack of 2 stick
2210	Haemophilus influenzae ATCC 10211	Pack of 2 stick
2211	Bacteroides fragilis ATCC 25285	Pack of 2 stick
2212	Clostridioides difficile ATCC 700057	Pack of 2 stick
2213	Neisseria gonorrhoeae ATCC 49226	Pack of 2 stick
2214	Staphylococcus aureus ATCC BAA 1708	Pack of 2 stick
2215	Staphylococcus aureus ATCC BAA 977	Pack of 2 stick
2216	Escherichia coli ATCC BAA 3170	Pack of 2 stick
2217	Klebsiella pneumoniae ATCC 700603	Pack of 2 stick
2218	Chip-based Real time Duplex PCR Test for Simultaneous detection of Chlamydia Trachomatis and Neisseria gonorrhoea kit along with nucleic acid extraction kit compatible with it	
2219	Chip-based real time Duplex PCR Test for simultaneous detection of Plasmodium vivax and Plasmodium falciparum kit along with nucleic acid extraction kit compatible with it	
2220	ASO latex agglutination test kit	
2221	CRP latex agglutination test kit	
2222	RA latex agglutination test kit	
Department of Blood Bank		
2223	NEWBORN GROUPING DACTION ABO/RH-SUBGROUPS+K (48 PROFILES)	4 X 12 Cards
2224	FORWARD AND REVERSE GROUPING-DIACLON ABO-D-REVERSE GROUPING 4*12PCS(48 PROFILES)	4 X 12 Cards
2225	RH SUBGROUPS+K DACTION SUBGROUPS+K (48 PROFILES)	4 X 12 Cards
2226	LISS COOMBS CROSS MATCHING-LISS COOMBS Igg+ C3D (4*12-288T)	4 X 12 Cards
2227	AHG ANTISERA (4*12)	4 X 12
2228	APHERESIS KIT (SDP) S5L/ C5L (PLATELET) with ACD Solution	500 X 02
2229	BLOTTING PAPER 1 RIM	1 RIM
2230	DAT/TDAT (IGG C3BC3D) COLUMN CARD ANTISERA (1*12)	1 X 12 Cards
2231	ECI A-HCV CONTROL	
2232	ECI A-HIV 1+2 CONTROL	
2233	ECI HBSAG CONTROL	
2234	ELUTION KIT WITH WASH BUFFER, ELUTION SOLUTION, BUFFER SOLUTION TRIS (1*10ML)	

2235	GLASS SLIDE 75MM*25MM (PKT OF 50 SLIDES)	(PKT OF 50 SLIDES)
2236	MICRO PIPETTE FIXED/ VARIABLE 20 -200UL VARIABLE	20-200 UL
2237	MICRO TIPS 0.2-0.5	0.2-0.5
2238	MICRO TIPS 200-1000UL	200-1000UL (PKT OF 500PCS)
2239	MICRO TIPS 2-200UL	2-200UL (PKT OF 1000 PCS)
2240	MICRO TIPS 5-10	5-10, PACKET OF 1000PCS
2241	MONOSPECIFIC DAT CARD (IGG,C3D,CTL) CARD COLUMN AGGLUTINATION TECHNOLOGY (1*12ML)	1 X 12 Cards
2242	PLATELET PLASMA COLLECTION KIT WITH SINGLE NEEDLE With ACD Solution and NS (Trima)	500 ml X 01
2243	STORAGE BOXES 1000ML	1000ML
2244	TEST TUBE CLEANING BRUSH SMALL	
2245	PLASMAPHERESIS KIT (PL1 KIT (Plasma Exchange Comtec Kit) WITH ACD Solution and NS	
2246	Blue Cap EDTA VACUTAINER (6ML) WITH VACUUM	(6ML)
2247	VARIABLE SINGLE CHANNEL MICROPIPETTE VARIVOL II MICROPIPETTE-100 CAPCITY (02-100 UL)	(02-100 UL)
2248	VARIABLE SINGLE CHANNEL MICROPIPETTE VARIVOL II MICROPIPETTE-1000 CAPACITY (10-1000 UL)	(10-1000 UL)
2249	WBC DILUTING FLUID 500ML	500ML
2250	ID- Diluent -II	1 X 500 ml
2251	ID- Diluent -I	1 X 500 ml
2252	Antigen Profile-I	Column agglutination technology should be compatible with available equipment in the department
2253	Ag Profile-II	Column agglutination technology should be compatible with available equipment in the department
2254	Ag Profile-III	Column agglutination technology should be compatible with available equipment in the department
2255	Test Sera M, N, S, s, Fya, Fyb	Column agglutination technology should be compatible with available equipment in the department
2256	IH- Control For ID system	
2257	Dat IgG-Dilution	Column agglutination technology should be compatible with available equipment in the department

2258	ID- Titration Solution	Column agglutination technology should be compatible with available equipment in the department
2259	ID- Parical RhD TyPZNG	Column agglutination technology should be compatible with available equipment in the department
2260	Anti Body Screening Cells (3 Cells Panel- 3%)	
2261	Anti Body Identification Cells (11 Cells Panel- 3%)	
2262	Quality control for HIV, HBsag, HCV	Column agglutination technology should be compatible with available equipment in the department
2263	Quality control Negative for HIV, Hbsag, HCV	Column agglutination technology should be compatible with available equipment in the department
2264	Quality Control Positive for HIV, Hbsag, HCV	Column agglutination technology should be compatible with available equipment in the department
2265	Quality Control for Syphills	Column agglutination technology should be compatible with available equipment in the department
2266	Malaria Ag detection rapid kit	100 T
2267	Anti-A Antisera (Monoclonal)	(10 ml)
2268	Anti-B Antisera (Monoclonal)	(10 ml)
2269	Anti-AB Antisera (Monoclonal)	(10 ml)
2270	Anti-D (IgM) Antisera (Monoclonal)	(10 ml)
2271	Anti-D (IgG) Antisera (Monoclonal)	(10 ml)
2272	Anti-D (IgG + IgM) Antisera (Monoclonal)	(10 ml)
2273	Anti-H Antisera	Column agglutination technology should be compatible with available equipment in the department
2274	Anti-AHG Antisera (Monoclonal) IgG + C3d	Column agglutination technology should be compatible with available equipment in the department
2275	Anti-A1 Lectin Antisera	Column agglutination technology should be compatible with available equipment in the department
2276	Anti-C Antisera	Column agglutination technology should be compatible with available equipment in the department
2277	Anti-c Antisera	Column agglutination technology should be compatible with available equipment in the department
2278	Anti-E Antisera	Column agglutination technology should be compatible with available equipment in the department

2279	Anti-e Antisera	Column agglutination technology should be compatible with available equipment in the department
2280	Anti Kell Antisera	Column agglutination technology should be compatible with available equipment in the department
2281	Anti-fya Antisera	Column agglutination technology should be compatible with available equipment in the department
2282	Anti fyb Antisera	Column agglutination technology should be compatible with available equipment in the department
2283	Anti- M Antisera	Column agglutination technology should be compatible with available equipment in the department
2284	Anti- N Antisera	Column agglutination technology should be compatible with available equipment in the department
2285	Anti- S Antisera	Column agglutination technology should be compatible with available equipment in the department
2286	Anti- s Antisera	Column agglutination technology should be compatible with available equipment in the department
2287	Anti Lea Antisera	Column agglutination technology should be compatible with available equipment in the department
2288	Anti Leb Antisera	Column agglutination technology should be compatible with available equipment in the department
2289	Anti Lua Antisera	Column agglutination technology should be compatible with available equipment in the department
2290	Anti Lub Antisera	Column agglutination technology should be compatible with available equipment in the department
2291	Anti Jka Antisera	Column agglutination technology should be compatible with available equipment in the department
2292	Anti Jkb Antisera	Column agglutination technology should be compatible with available equipment in the department
2293	Anti Kpa Antisera	Column agglutination technology should be compatible with available equipment in the department

2294	Anti Kpb Antisera	Column agglutination technology should be compatible with available equipment in the department
2295	Anti Jsa Antisera	Column agglutination technology should be compatible with available equipment in the department
2296	Anti Jsb Antisera	Column agglutination technology should be compatible with available equipment in the department
2297	Nacl/Engyme test card Card Column agglutination Technology	Column agglutination technology should be compatible with available equipment in the department
2298	Papain cystein activated 1 % w/v	Column agglutination technology should be compatible with available equipment in the department
2299	Ficin Enzymes 1 % w/v	Column agglutination technology should be compatible with available equipment in the department
2300	Blood Collection Tray	
2301	CELL PACK - DCL	20 ltr
2302	LYSERCELL WDF	05 ltr
2303	LYSERCELL WNR	05 ltr
2304	SULFOLYSER SLS	500ml x 3
2305	SULFOLYSER SLS	5 ltr
2306	CELL CLEAN	50ml
2307	FLUROCELL WNR	82x2 ml
2308	FLUROCELL WDF	42x2 ml
2309	Cell Pack – DFL	1 ltr
2310	FLUROCELL RET	82 ml x2
2311	FLUROCELL PTL	12ml x 2
2312	Xn check Low	03 ml
2313	Xn check Normal	03 ml
2314	Xn check High	03 ml
2315	Sodium dihydrogen phosphate monohydrate (NaH ₂ PO ₄ .H ₂ O) (for acidic phosphate buffered saline)	
2316	Disodium hydrogen phosphate (NaH ₂ PO ₄) (for alkaline phosphate buffered saline)	
2317	Di-Thiothreitol (DTT)	
2318	Chloroquine Phospahte	
2319	Sodium Hydroxide (NaOH)	
2320	Disodium EDTA (Na ₂ EDTA)	
2321	Glycine	
2322	Tris (Hydroxymethyl) aminomethane	
2323	3350 MW Polyethylene glycol (PEG)	
2324	Dry Ficin powder	

2325	Dry Papain powder	500g
2326	L-Cysteine hydrochloride	
2327	Sodium Barbitol	
2328	6.2 M Glycerol lactate solution	
2329	Copper Sulphate Anhydrous	
2330	Pooled Platelet filter Bags	350 ml -450 ml
2331	DC-Screening I	1 X 12 Cards
2332	DC-Screening II	1 X 12 Cards
2333	LiSS/Coombs + Enzyme Test	4 X 12 Cards
2334	ID-Cell Wash-P	1 X 500 ml
2335	Liquid Papain Solution	10 ml

Reference- above proposed list of items from Sl. No. 01 to 2335. It is hereby certified by the department concerned the content of the article which is not repeated/duplicate or has been well versed formulation. It does not belong to a specific brand. Its specifications are generic.