ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI- 29 STORES SECTION (DO)

Ref. No. 10/SO(DO)/Micro/PAC/25-26/M&E

Sub: Purchase of Fully Automated Immunoassay System Enzyme Linked Fluorescent (ELFA)— 01 no. for the Department of Microbiology, at AIIMS, New Delhi-110029, on proprietary basis inviting comments thereon.

On specific requirement of Deptt.of Microbiology, Store Section (DO) is in the process of procurement of Fully Automated Immunoassay System Enzyme Linked Fluorescent (ELFA) – 01 no. from M/s. (Mfg. M/s. bioMerieux India Pvt. Ltd.) has submitted following documents:

- a. PAC format duly signed by Departmental TSEC
- b. Technical Specification duly signed by Departmental TSEC
- c. Performa Invoice from principle/authorized distributor M/s bioMerieux India Pvt. Ltd.,
- d. CAMC Charges: After completion of 2 year warranty will be @5% of quoted value of main equipment + GST extra from 3th to 10th year.
- e. Principle Proprietary Certificate
- f. GeMARPTS
- g. Authorization to M/s. bioMerieux India Pvt. Ltd.
- h. Land boarder sharing certificate
- i. Non Black Listing Certificate
- i. Fall Clause Certificate

Now, in view of the above, the said proposal is uploaded on AIIMS website for period of 15 days with the view to invite objections w.r.t. proprietary nature of the product from the OEC's or their authorized distributors. The comments/objections if any should be received in office of Sr.Store Officer, Store Section (DO), 1st Floor, Animal House Building, Near Biotechnology Building at AIIMS on or before **16**.08.2025 upto 12:30 P.M. failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Sr. STORES OFFICER (D.O)

Date: 01.08.2025

Proprietary Article Certificate

'I/we have assessed the market and I/we do hereby certify that item "Fully Automated Immunoassay Systems Enzyme Linked Florescent Assay (ELFA) is a proprietary item of the manufacturer by BioMerieux India Pvt. Ltd. and cannot be substituted with a similar item from other vendors for its intended use'

Mogha

ज्ञार जाजार /Additional Professor विषान विकास अनुसाम/Virology Section वृह्म जैद विज्ञान क्षिमाम/Department of Microbiology अ. मा. का. स., नई दिल्ली/AllMS, New Delhi-110029 M

क्षें,अशीष चीमरी/Dr. Asshish Choudhary अवर कामार्च/Additional Professor विधान विज्ञान अनुमार/Virology Section सूम जैव विज्ञान (Partment of Microbiology ब. पा. सा. सं., नई दिल्ली/AllMS, Now Delhi-110029 Mys.

The state of the s

Dr. IMMACULATA XESS
Professor
Department of Microbiology
All India Institute of Medical Sciences
Ansari Nagar, New Delhi-110029

Dr. CHARU JAIN

Dr. CHARU JAIN

Dr. CHARU JAIN

Associate Professor

Associate Microbiology

Department of Microbiology

Dishad Garden, Delhi-110095

रिक्षि कर तथा स्थाय

Dr. KALPANA LUTHICA

Brown and the strong proposes of a Honor

The target paying paying paying

Department of Bloutnershotry

select norths abgulate strong short and, of Post-20

At hole builded Makes Bourne Angel and, New Oak-20

Dr. 18/01/26



Dr. Nazneen Arif pibes, M. Cannis, New Debbi Scientist D. ICMR - MCPR Department of Roth Research Ministry of Freith & Fundiy Welfare

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110029 (INDIA)

PAC Certificate for (Machinery & Equipment) AIIMS Purchase manual, Chapter 6 (Clause 5.13.2.1)

The indented goods are manufactured by M/s	M/s BioMerieux India Pvt. Ltd.
Item Name	Fully Automated Immunoassay systems: Enzyme Linked Fluorescent Assay (ELFA)
Model No	VIDAS KUBE
Vital technical performance parameters required which makes the requirement proprietary##	1.) VIDAS KUBE can performed tests independent compartment and this system can be used for variety of analysis including serology, immunochemistry, and antigen detection
No other make or model is	2.) This system uses single-dose reagents and solid phase receptacles, (SPR). This system is capable of performing all stages of the enzyme immunoassay reaction automatically, including pipetting incubating and including pipetting and and including pipetting and an including pipetting and an including pipetting and an including pipetting pipetting and an including pipetting pipett
acceptable for the following casons	The items are proprietary and accessories are provided by the single vendor only, BioMerieux India Pvt. Ltd.

It is certified that market survey has been done and found that no other manufacture is manufacturing similar/equivalent specifications which can fulfil the vital requirements of end user.

Signature of TSEC With Name, Designation, Department and Hospital/Institute /DGHS are and Additional Professor ant sundernoutional Professor বিষয় বিষয় বিষয়ে Vicology Section and seem again vicious accion the definition of Microbiology हुन वर महान १००५। Department of microslowy ब. म. बा. बं., मुं दिलों AllMS, New Delhi-110029 R - NICPR IMMACULATA XESS eafth Resear guttor. Megha Brijwal Professor Additional Professor Department of Microbiology विवाल विज्ञान अनुमान/Virology Section All India Institute of Medical Sciences सूहम जैव विज्ञान विभाग/Department of Microbiology व. मा. बा. सं., नई दिल्ली/AIIMS,New Delhi-110029 Ansan Nagar New Delhi-110029

ile No. FullyAutomatedImmunoassaySystemEnzymeLinkedFluorescent(ELFA) (Computer No. 3297869)
ienerated from eOffice by HIMANSHI, HIMANSHI/DATA ENTRY OPERATOR, DATA ENTRY OPERATOR, AIIMS on 01/08/2025 05:25 PM

्वं परिवाः कल

DEPARTMENT OF MICROBIOLOGY ALL INDIA INSTITUE OF MEDICAL SCIENCES

Technical specification for Fully Automated Immunoassay systems: Enzyme Linked Fluorescent Assay (ELFA)

- 1. The system should be fully automated multiparametric Immunoassay analyzer based on ELFA technology.
- 2. System should be automated bench top analyzer with small footprint, less than 70X70 cm (depth X breadth) with integrated PC.
- 3. System should be able to upgrade by adding new modules (2 to 5) in a stackable way.
- 4. The system should be bidirectional to LIS/HIS network.
- 5. System should have onboard optical sample detection.
- 6. Should have mechanism for automatic detection of leakage and clogs in.
- 7. System should have a throughout of at least 30 tests/hour/module.
- 8. The systems should be based on disposable single sample strip with ready to use reagents.
- 9. The system should have on-board strip & SPR (solid phase receptacle) compatibility verification and traceability facilities.
- 10. The system should be able to carry out minimum 10 tests at a time, with facility of performing single test without any additional cost.
- 11. There should be no need for manual intervention after loading of the samples.
- 12. The system should be able to perform qualitative antigen or antibody analysis of variety of parameters such as Hepatitis E, Hepatitis B, Hepatitis C, Cytomegalovirus, Epstein-Barr virus, Dengue and other infectious markers.

िर्दाप बेंग्रांगीपर Adshish Choudhary अपर जानार्थ /Additional Professor জ্বৰ কাৰাপ্য Additional Professor বিশ্বলু নিয়াৰ অনুমাৰ/Virology Section মূল কৰ বিশ্বল হিমাৰ/Department of Microbiology ব. মা. বা. বা. বা. বিল্লী/AIIMS, New Delhi-110029

Megha Brijwal Additional Professor विज्ञान सनुपान/Virology Section मुख्य जेन विकास विभाग/Department of Microbiology ज, मा. जा. म., च विल्ल /AHMS, New Delhi-110029

YMMACULATA XESS Professor

Department of Microbiology All India Institute of Medical Sciences Ansari Nagar New Delhi-110029.

Dr. ARUN प्रात्स्ययकः आचार्य rofessor - F

आर्था

lle No. FullyAutomatedImmunoassaySystemEnzymeLinkedFluorescent(ELFA) (Computer No. 3297869) ienerated from eOffice by HIMANSHI, HIMANSHI/DATA ENTRY OPERATOR, DATA ENTRY OPERATOR, AIIMS on 01/08/2025 05:03 PM

- 13. The calibration stability should be minimum 14 days.
 - 14. The system should be free from any tubing for reagent mixing, to avoid any carryover of samples during the test.
 - 15. The kits should have minimum pack size of 30 or 60 test kit with all the reagents including calibrator & control provided with the kit. There should be no additional reagents or consumables requirement for running the test.
 - 16. Input power: 220-240 V, 50-60Hz. system should supplied with a suitable UPS system having a power backup of at least 2 hours
 - 17. System should be installed free of cost and operator on-site training performed by qualified professional from the manufacture.
 - 18. The vendor should have good technical and application services and support network.
 - 19. The vendor is required to provide a compatible printer (laser) at the time of installation.
 - 20. Price rate of all reagents/ consumables/ plastic ware should be listed and price should be fixed for next 10 years.
 - 21. Consumables sufficient for 100 reactions each of CMV IgM, CMV IgG, EBV VCA IgM, EBNA IgG, EBV VCA/EA IgG, Dengue NS1 Ag, Dengue IgM, and Chikungunya IgM should be supplied.
- 22. Warranty: 2-years' comprehensive warranty from the date of satisfactory installation, with periodic preventive maintenance, including all calibrations, as per manufacturer's recommendation.
- 23. C-AMC: (3th to10th year) after completion of the 2-years warranty period, with spares, including all calibrations, preventive maintenance per year end labor, should be quoted.

D. Nezne B Artif

Additional Professor

As a sum of the Professor

Department of Health & Family Welfare

Ministry of Health & Family Welfare

Dr. M. Sarden Deministry

Associate introduced

Assoc

ile No. FullyAutomatedImmunoassaySystemEnzymeLinkedFluorescent(ELFA) (Computer No. 3297869) enerated from eOffice by HIMANSHI, HIMANSHI/DATA ENTRY OPERATOR, DATA ENTRY OPERATOR, AIIMS on 01/08/2025 05:03 PM

- 24. Liquidated damages: If the seller/ service provider fails to deliver any or all of the goods/ services, within the original/ re-fixed delivery period(s) specified in the contract, the buyer will be entitled to deduct/ recover the liquidated damages for the delay, unless covered under Force Majeure conditions aforesaid, @0.5% of the contract value of the delayed quantity per week or part of the week of delayed periods as pre-estimated damages not exceeding 10% of the contract value of delayed quantity without any controversy/ dispute of any sort whatsoever. After that Director, AIIMS may take any administrative action like; removal from list, debarring/ blacklisting of the firm. Direct presence in India with strong after-sales technical and service support and must ensure that all faults are rectified within 72 hours, otherwise, a penalty will be applicable. A replacement unit/ module to be provided if there is a delay in repair.
- 25. Calibration certificate with necessary Installation qualification (IQ), Operational qualification (OQ), and Performance qualification (PQ) to be provided at the time of installation of the equipment.

INTERPOLITION OF THE PROPERTY of Microbiology ब. मा. बा. चं., नई रिक्ती /AllMS, New Delhi-110029 Professor Department of Microbiology All India Institute of Medical Sciences Ansan Nagar New Delhi-110029 Hospital Administrat अस्पताल संस्थान, नर् 3/3 निवंशक / ifional Director oblidlogy Division माइको विमाग ा केन्द्र / NCDC मंत्रालय, भारत सरकार Velfare , Welfare, Guyt of India



BMXI/Q/E/AIIMS/KUBE/03/25

Dated: 27th March 2025

To, The Director, AIIMS New Delhi, Ansari Nagar, Ansari Nagar East, New Delhi, Delhi 110029

SUB: QUOTATION FOR VIDAS® KUBE

Dear Madam,

This is in reference to the above mentioned subject, we are pleased to offer you our most competitive rate for the below mentioned product for your kind consideration. The details are as below:

Sr. No.	Technical Specification	Qty. (No.)	Unit Price (in INR)	Total Price (in INR)
1	Immunoassay Analyzer (With 2 Years Warranty)	1	1,059,322.00	1,059,322.00
	Model: VIDAS® KUBE (Single Module)			
	Manufacturer: M/s. BioMerieux S.A., France			
			Sub Total	1,059,322.00
	Add: IGST @ 18%			
	Grand Total			
	Twelve Lakh Fifty Thousands Rupees Only			1,250,000.00

Terms & Conditions:

- 1. Tax: In case of any changes in Govt. taxes/levies, same will be on the purchaser's
- 2. Price: F.O.R. Destination and Grand Total Inclusive of GST.
- 3. Validity: 03 months.
- Delivery Period: Within 90-120 days from the date of receipt of confirmed order.
- 5. Installation: Shall be carried out at your hospital by our trained Engineers free of cost.
- 6. Post warranty CAMC- @ 5% per year of the equipment cost + GST extra as applicable

We hope you will find our offer to your complete satisfaction and look forward to receiving your valued order.

Bivash **CHAKRABORT**

Digitally signed by Bivash CHAKRABORTY Date: 2025.04.14

Thanking You,

14:16:56 +05'30' For bioMérieux India Pvt. Ltd.

Date: 27.03.2025 Place: New Delhi

Bivash CHAKRABORTY Head -Regulatory Affairs & Public Business (Authorized Signatory)

bioMerieux India Pvt. Ltd.

43A – Okhla Industrial Estate – Phase III – Modi Mill Compound – New Delhi – 110020 – India

Tel.: +91(11) 42098800 – Fax: +91(11) 42098850 – www.biomerieuxindia.in Toll Free No.: 18001027791 – customercare.india@biomerieux.com



Dated: 01st Jan, 2025

PROPRIETARY ARTICLE CERTIFICATE

This is to certify that VIDAS® KUBE™ is a proprietary of bioMerieux S.A, France and manufactured by bioMerieux Italia S.p.A., Italy, While distributed and marketed in India by its 100% subsidiary bioMérieux India Pvt. Ltd., (43A, Ohkla Industrial Estate, Phase III, New Delhi- 110020).

The above equipment uses the following principles/ techniques for the Automated Pathogen detection.

1. Single dose reagent & SPR (Solid Phase receptacle). No cross contamination between samples.

2. ELFA principle - High quality results

- 3. Traceability & high confidence in results onboard strip & SPR compatibility verification and optical sample
- Stackable benchtop design for upto 1 6 modules.
- Complete kit with all reagents, calibrators, controls.

The above feature helps laboratories to process samples without any additional cost of calibration.

The VIDAS Reagents/Consumables used along with our above-mentioned system are also proprietary of bioMerieux S.A., France while distributed and marketed in India by its 100% subsidiary bioMerieux India Pvt. Ltd., New Delhi and through its authorized set of distributors only.

The above features are unique and there are no other manufacturers in the world.

Sincerely Yours.

For bioMérieux India Pvt. Ltd.

Bivash

CHAKRABORT

Digitally signed by Bivash CHAKRABORTY Date: 2025.01.20 10:36:25 +05'30'

Bivash CHAKRABORTY

Head - Regulatory Affairs & Quality

(Authorized Signatory)

bioMerieux India Pvt. Ltd.

43A – Okhla Industrial Estate – Phase III – Modi Mill Compound – New Delhi – 110020 – India Tel.: +91(11) 42098800 – Fax: +91(11) 42098850 – www.biomerieuxindia.in





Report ID: GEM/GARPTS/20022025/824C8XLN8ZB5

Report Name: Fully Automated Immunoassay System Enzyme Linked Fluorescent Assay (Elisa)

Generated By: Narender Kumar, Department of Health and Family Welfare, Ministry of Health and Family Welfare

Generated On: 20/02/2025 Valid till: 22/03/2025

GeM Availability Report and Past Transaction Summary

GeM Availability Report and past transaction summary report is generated based on the specifications searched by the Buyer. The specification may be modified appropriately for searching relevant categories on GeM. Buyer may navigate to GeM category page by clicking on the category link to view category specifications and products/services available in the

Order Count and Order Value displayed is on a cumulative basis since GeM inception.

1. Search String: Fully Automated Immunoassay System Enzyme Linked Fluorescent Assay (Elisa)

Search type: Product

Search Result: Category not available on GeM for the text string searched by the buyer.

This is a one-time requirement hence new category creation is not proposed / or requirement is recurring but request for new category creation will be submitted separately post generation of GeMARPTS.





MANUFACTURER'S AUTHORISATION FORM

To The 'Director' All India Institute of Medical Sciences Ansari Nagar, New Delhi-29 India.

Dear Sirs.

Ref. Our Quotation No. BMXI/Q/E/AIIMS/KUBE/03/25, dated 27.03.2025

We, bioMerieux India Pvt. Ltd. (100 % Subsidiary of bioMerieux S.A, France) who are proven and reputable manufacturers of Automated Immunoassay Analyzer - VIDAS® KUBE having factories at France, USA & Italy, hereby authorized by our parent company M/S. bioMerieux SA, France to submit a bid, process the same further and enter into a contract with you against your requirement as contained in the above referred documents for the above goods manufactured by us.

We further confirm that no supplier or firm or individual other than Messrs. bioMerieux India Pvt. Ltd. is authorized to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us. We also hereby extend our full warranty, CMC as applicable as per clause 15 of the General Conditions of Contract, read with modification, if any, in the Special Conditions of Contract for the goods and services offered for supply by the above firm against this TE document.

We also hereby confirm that we would be responsible for the satisfactory execution of contract placed on the authorized agent and the spares for the equipment shall be available for at least 10 years from the date of supply of equipment.

We also confirm that the price quoted by us shall not exceed the price which we would have quoted directly.

Yours faithfully.

For bioMerieux India Pvt. Ltd.

Bivash

Digitally signed by Bivash CHAKRABORTY CHAKRABORTY Date: 2025.03.27

18:27:24 +05'30"

Bivash CHAKRABORTY

Head -Public Business, Regulatory Affairs

(Authorized Signatory)

bioMerieux India Pvt. Ltd.

43A – Okhla Industrial Estate – Phase III – Modi Mill Compound – New Delhi – 110020 – India

Tel.: +91(11) 42098800 - Fax: +91(11) 42098850 - www.biomerieuxindia.in Toll Free No.: 18001027791 - customercare.india@biomerieux.com



April 11, 2025

To. The Director All India Institute of Medical Sciences (AIIMS) Ansari Nagar, New Delhi - 110 029

DECLARATION FOR LAND BORDER SHARING

Ref .: Quotation (BMXI/Q/AIIMS/KUBE/03/2025) dated: 27 March 2025

Subject: Self-Certification regarding restrictions under Rule 144(xi) of the General Financial Rules

Reference: Ministry of Finance order no.: F.No. 6/18/2019-PPD, dated July 23, 2020, on restrictions under Rule 144(xi) of the General Financial Rules (GFRs) and OM no. F. no. 18/37/2020-PPD, dated February 08, 2021.

Dear Sir.

We, bioMerieux India Private Limited, having its registered office and head office at 43A, Okhla Industrial Estate, Phase III, New Delhi- 110020 have read clause nos. 1.1.3 and 1.30.11 of the abovementioned order regarding restrictions on procurement from a bidder of a country which shares a land border with India. We certify that we are not from such a country. We hereby certify that we fulfil all requirements in this regard and are eligible to be considered.

Thanking you and assuring you best services always.

Yours faithfully, For bioMerieux India Pvt. Ltd.

> igitally signed by Bivash CHAKRABORTY CHAKRABORTAY Date: 2025.04.11

12:51:44 +05'30' Phase-III

Bivash CHAKRABORTY Head -Public Business, Regulatory Affairs

(Authorized Signatory)

bioMericux India Pvt. Ltd.



Date: 27th March, 2025

To, The Director, AIIMS New Delhi, Ansari Nagar, Ansari Nagar East, New Delhi, Delhi 110029

QUOTATION FOR VIDAS® KUBE (BMXI/Q/E/AIIMS/KUBE/03/25) dated: 27/03/2025

AFFIDAVIT / UNDERTAKING FOR NON-BLACKLISTING

Dear Sir,

We affirm that the firm or any of its Directors / partner / proprietor / Agent, is never blacklisted / penalized / defaulted / disqualified by any government institution / Hospital or Court of law or any Regulatory Authority within last 5 years or that no such action is pending or in process within last 5 years.

Thanking You,

Digitally signed by Bivash CHAKRABORTY

16:52:27 +05'36||

Bivash CHAKRABORTY Date: 2025:03/27/10

For M/s bioMérieux India Pvt. Ltd.

Bivash CHAKRABORTY Head Public Business & Regulatory

(Authorized Signatory)

Date: 27.03.2025

Place: New Delhi

bioMerieux India Pvt. Ltd. 43A - Okhla Industrial Estate - Phase III - Modi Mill Compound - New Delhi - 110020 - India

Tel.: +91(11) 42098800 - Fax: +91(11) 42098850 - www.biomerieuxindia.in Toll Free No.: 18001027791 - customercare.india@biomerieux.com



Date: 27/03/2025

To, The Director, All India Institute Of Medical Sciences Ansari Nagar, Ansari Nagar East, New Delhi, Delhi 110029

Reference: - QUOTATION FOR VIDAS® KUBE (BMXI/Q/E/AIIMS/KUBE/03/25) dated: 27/03/2025

PRICE FALL CLAUSE CERTIFICATE

I/We undertake that we have not offered to supply / supplied / are not supplying same or similar products / systems or sub systems at a price lower than that offered against the quotation in respect of any Organization/Ministry/Department of the Govt. of India or its Subsidiaries or other PSU or any other private organization during the currency of the contract and if it is found at any stage that same or similar product/systems or sub systems was supplied by the bidder to any Organization/Ministry/Department of the Govt. of India or its Subsidiaries or other PSU or any other private organization at a lower price during the currency of the contract, then that very price will be applicable to the present case and the difference in the cost would be refunded by the bidder to buyer, if the contract has already been concluded.

Yours faithfully, For bioMerieux India Pvt. Ltd.

Bivash **CHAKRABORT**

Y

Digitally signed by Bivash CHAKRABORTY Date: 2025.03.27 16:44:05 +05'30'

Bivash CHAKRABORTY

Head -Public Business, Regulatory Affairs

(Authorized Signatory)

No.F.4/1/2023-PPD(pt.)
Government of India
Ministry of Finance
Department of Expenditure
Procurement Policy Division

515, Lok Nayak Bhavan, Khan Market, New Delhi, 28.06.2024

OFFICE MEMORANDUM

Subject: - Relaxation under Rule 161(iv) of General Financial Rules 2017 for issuance of Global Tender Enquiry (GTE) for procurement of Medical Devices -reg.

Attention is invited to this Department's OM No. F.12/17/2019-PPD dated 15.05.2020 regarding amendment in Rule 161(iv) of General Financial Rules (GFRs) 2017 stipulating that no Global Tender Enquiry (GTE) shall be invited for tenders upto Rs.200 crore. However, in exceptional cases, where the Ministry or the Department feels that there are special reasons for issuance of GTE, it may record its detailed justification and seek prior approval for relaxation to the above Rule from the competent authority i.e. Secretary (Coordination), Cabinet Secretariat.

- In this context, Ministry of Health & Family Welfare (MoH&FW) has requested to exempt procurement of 354 Medical Devices from the above instructions.
- 3. In view of request of MoH&FW, a general exemption is hereby granted herewith under Rule 161 (iv) of GFRs 2017, from the instructions issued by this Department vide OMs No. F.12/17/2019-PPD dated 15.05.2020 & 28.05.2020, for issuance of GTE for procurement of 354 Medical Devices listed at Annexure-A till 31.03.2027 or further orders.
- In this context, it is further clarified that:
 - a. The machine system includes spare parts and accessories which may be procured by procuring entities together or separately.
 - Procuring entity concerned may frame the detailed technical specifications for the above devices as per their requirements.
- This issues with the approval of Finance Secretary.

Encls: As above.

Ma

(Sher Bahadur) Under Secretary (Procurement Policy) Tel. No. 24621304 Email: sher.bahadur@nic.in

To,

All the Secretaries and Financial Advisors to Government of India.

Copy to:

Secretary (Coordination), Cabinet Secretariat, Rashtrapati Bhawan, New Delhi.

ile No. FullyAutomatedImmunoassaySystemEnzymeLinkedFluorescent(ELFA) (Computer No. 3297869)

ienerated from eOffice by HIMANSHI, HIMANSHI/DATA ENTRY OPERATOR, DATA ENTRY OPERATOR, AIIMS on 01/08/2025 05:36 PM

23	X-Ray Diffraction Equipment			
124	Fully Automated Immunoassay Systems: Enzyme Linked Fluoroscent Assay (ELFA)/Chemiluminescence Enzyme Immunoassay (CLEIA)/Electrochemiluminescence Immunoassay (ECLIA)			
125	Fully Automated Chinical Chemistry Analyzer, standalone or integrated with Electrochemiluminescence Immunoassay Analyzer (ECLIA) or other Immunoassay Systems			
126	Thalassaemia and Hemoglobinopathy Testing System			
127	Fully Automated High Throughput Hematology Analyzer, with Instruments and Accessories			
128	Automated Sample Preparation System for Flow Cytometery			
129	Fully Automated Nephelometry Analyzer			
130	Microarray Facilities for Genetic Analysis			
131	Fully Automated Slide Stainer: Histopathology/ Histochemistry/ Hematology			
132	Workstation for Multi-PTM Analysis (Proteomics)			
133	Automated Microbial Identification and Antibiotic Susceptibility System			
134	Automatic Colony Counter			
135	Automated Continuous Monitoring Blood Culture System			
136	Automated Coverslipper			
137	Automated T.B. Culture and Drug Sensitivity Detection System			
138	Image Analyser cum Viral Foci Counter			
139	Computerized Archival System for Histopathology & Cytology			
140	Handheld ICG Fluorescence Imaging System			
141	Video Assisted Thoracic Surgery (VATS) Set/Instruments			
142	Flow Track Cardiac Output Monitoring			
143	Slander's Jet Ventilator for Emergency Airway			
144	T-Piece Resuscitator			
145	CO2 Fraction Laser			
146	Cavitational/Cavitron Ultrasonic Surgical Aspirator (CUSA)			





