

File no: E- 17804/M/309/2025-STR /9066

भारत सरकार
Government of India
स्वास्थ्य सेवा महानिदेशालय
Directorate General of Health Services
स्वास्थ्य एवं परिवार कल्याण मंत्रालय
Ministry of Health & Family Welfare
लेडी हार्डिंग मेडिकल कॉलेज एवं श्रीमती सुचेता कृपलानी अस्पताल
Lady Hardinge Medical College & Smt. Sucheta Kriplani Hospital
शहीद भगत सिंह मार्ग, नई दिल्ली- ११०००१
Shaheed Bhagat Singh Marg, New Delhi-110001
भंडारअनुभाग/Stores Section
Dated- 08.07.2025

PUBLIC NOTICE

The LHMC & Smt. S. K. Hospital intent to procure the following items/stores under GFR-155 immediately;

Sr. No.	Name of Item	Description	Quantity Required	Warranty	Remarks
1	Fully Automated Immuno Analyzer	Specifications attached	1 Nos.	Specifications attached	—

Quotation Format

Sr. No.	Name of item	Rate Offered (In Rs.)	Units	Packing Details	Quantity to be supplied	Amount In Rupees
	Offered Make/ Brand: Offered model:					
Total						Rs.
GST Percentage						%
GST Amount						Rs.
Total Amount (included GST %)						Rs.
Rupees in Words: /- (Included GST)						
Note: 1. In case of discrepancy between rate offered (unit rate) and total amount written in figures, the rate offered (unit rate) shall prevail. 2. In case of discrepancy between total amount written in figures & words, the amount mentioned in the word shall prevail.						

Competent Suppliers/ Service Providers are requested to submit/ drop their quotations (as per the format) in the Tender Box kept in the Stores Section LHMC.

Apart from the above the quotations must bearing the following details as under:

Offered Warranty (if asked or applicable)

GST Number of the bidder:

Complete Mailing Address (with Pin Code):

Mobile Number:

Full Name of Owner (Please enclose the copy of PAN Card & Adhar Card- mandatorily submitted):

Name of Father/ Husband:

PAN No.:

Aadhar No.:

e-mail address:

Full Name of Signatory should be there in the quotation

Instructions-

1. The quotation should be addressed to the Chairperson Local Purchase Committee LHMC. The Subject of the quotation & Reference Serial Number of the Public Notice must be mentioned there on the Envelope.
2. The quotation & its envelope must bear Name, Contact Number and Address details of the bidder.
3. The demonstration of the quoted item must be provided if & when asked by the Institution, failing which the offer will be treated as rejected.
4. In order to safeguard the procurement, the Institute reserve the right to get a Performance Security of 10% or more through Bharat Kosh/ NRT Portal. Therefore, the bidders may be asked to submit the said Performance Security any time after submitting the quotations.
5. Authorization letter from the OEM & Warranty Undertaking etc against the said Public Notice are to be attached.
6. The supplier awarded with the Supply Order has to procure/ arrange the goods ONLY from the Authorized Distributor of the item & as a proof of the same the relevant document has to be submitted alongwith the supply of the goods failing which the payment will not be made.
7. The firms, have to submit the Drug License for alongwith the quotations wherever applicable.
8. The quotations, sent through email will not be entertained.
9. The quotations received after the prescribed dates will not be entertained in any condition.
10. The name & ID proof details (ADHAR Card Number, PAN Card Number) of the person coming to submit the quotations must be mentioned in the quotations.
11. In case of non-submission of any of the above details the quotation will be treated incomplete & rejected.
12. The quotation should be submitted between 10:30am to 12:30pm every working day. The last date of submission of quotation is 10/07/2025.

Digitally signed by
AVANISH SINGH
Date: 08-07-2025
12:05:13

(Avanish Singh)
Stores Officer
LHMC & Smt. S.K. Hospital, New Delhi

Fully Automated Immuno Analyzer

- Fully automated, latest and bench top analyzer to perform the qualitative and quantitative analysis of Hormones, Cancer Markers, Cardiac Markers, Infectious Markers and other special Immuno assays from serum, and plasma samples
- System is Discrete, fully selective random access with a provision to test STAT samples
- System using the latest "Electro Chemiluminescence" principle for measuring the assays with very high sensitivity and linearity.
- System have facility for on-board programs for at least 80 different test parameters and the reagents be available from the same manufacturer.
- Onboard sample capacity should be at least 30 or more at one time with a provision for continues loading.
- System have a routine throughput of atleast 85 tests / hr
- Incubation times for the assays be between 5 - 15 minutes
- Assay time be between 10 - 20 minutes
- System have reagent slots for a minimum of 15 - 17 assays
- System have on-board cooling facility to maintain the temperature of the reagents.
- Flexibility to use different sample containers like primary tubes with different sizes, sample cups, for easy processing.
- Sample volumes must not be more than 50 ul per test to cater infants and old age patients.
- User defined onboard sample dilution is must (1 - 400 times)
- System use disposable cups and tips for all immuno assays to prevent any carryover contamination to have reliable patient results.
- System use latest mixing probe technology to mix the samples and reagents to have complete uniformity with clot detection facility.
- Systems have the facility to test special Immunoassays parameters like Troponine T, NT-pro BNP, SI00, IL 6 , Vit D, PNP, PLGF, SFLT, ACTH, anti TSHR, anti CCP, anti HCV, PAPP-A, Procalcitonine, Hepatitis B Marker assays, Human Growth Hormone, Toxo IgG & IgM, HSV-1, HSV-2, Rubella IgG & IgM, CMV IgG & IgM, Free Bhcg & PAPP-A, Anti Mullerian hormone (AMH), vit. D, Calcitonin, Tacrolimus, Cyclosporine, Syphilis, SARS Covid total antibody, SARS Covid IGG antibody besides the other routine immunology parameters.
- On-board reagent stability be up to two months and calibration of the parameter should be typically lot based. No daily calibration be required by the system to save the reagents.
- System have on-board windows based data control work station with 15" TFT LCD color touch screen monitor for programming the tests and entering the patient data.
- System have the facility to store minimum of 2000 test results

- External Printer to take printout of patient results and QC reports
- Patient samples and Reagents be scanned with on-board barcode scanner for easy operation.

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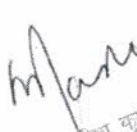
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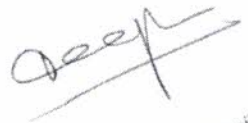
- System have 2 x RS 232 bidirectional interface and in-built modem for remote diagnostics
- Power supply – 220 V / 50 Hz
- Should not consume more than 4 tests during calibration.
- Demonstration of instrument should be provided after been technically qualified
- Quoting firms/companies should provide certifications from 10 NABL labs where there instrument is satisfactory installed
- Reference range of PCT .02 TO 100 NG/ML will be preferable
- H A M A interferences should be taken care of with Chimeric antibodies.
- Lot to lot calibration facility must be there to ensure low wastage in the calibration.
- Warrenty 5 yrs, CMC further 5 years



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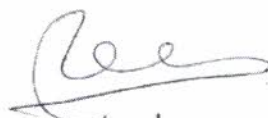
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