

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स) कल्यानी All India Institute of Medical Sciences (AIIMS) Kalyani (स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार के तत्वावधान में एक सांविधिकनिकाय) (A Statutory Body under the Aegis of Ministry of Health and Family Welfare, GOI) राष्ट्रीय राजमार्ग – 34, बसन्तपुर, सागूना, कल्याणी, ज़िला – निदया, पश्चिम बंगाल - 741245 NH-34 Connector, Basantapur, Saguna, Kalyani, District Nadia, West Bengal 741245

# WEB CHALLENGE NOTICE

Ref.No: 343 /M-11011/1/24-25(IM)/ENDOCRINOLOGY/FA/1005

Dated: 2 | .10.2024

The notice is being uploaded on the web site <a href="www.aiimskalyani.edu.in">www.aiimskalyani.edu.in</a> , e-wizard and CPPP.

Sub: Verification and Justification of proprietary nature of the items through 21 days WEB Challenge on the official website of AIIMS Kalyani, e-wizard and CPPP before Procurement of "Fully Automated Immunoassay Analyzer (Model: LIAISON-XL)" for the Dept. of Endocrinology and Metabolism AIIMS Kalyani against proprietary article certificate of the Original Equipment Manufacturer (O.E.M.) Inviting Comments thereon.

Department of Endocrinology and Metabolism intends to buy "Fully Automated Immunoassay Analyzer (Model: LIAISON-XL)" make by M/s DiaSorin Italia S.P.A. con socio unico Via Crescentino, snc, 13040 Saluggia (VC) Italy.

M/s DiaSorin Italia S.P.A. con socio unico Via Crescentino, snc, 13040 Saluggia (VC) Italy has been declared in their company's letter head that M/s DiaSorin Healthcare India Pvt. Ltd (Address: Solitaire Corporate Park, Building No. 1, Unit 152, 5<sup>th</sup> Floor, Andheri Ghatkopar Link Road, Chakala, Andheri(East), Mumbai -400093) is the Indian Subsidiary of M/s DiaSorin S.P.A (Italy).

M/s DiaSorin Healthcare India Pvt. Ltd Mumbai has been declared in their company's letter head that M/s Innovation Healthcare Inc. (Address: Golf Green Urban Complex Daily Market, Ground Floor, S.no3, Uday Shankar Sarani, Kolkata – 700095) is the authorized distributor of "Fully Automated Immunoassay Analyzer (Model: LIAISON-XL)". Thus, Fully Automated Immunoassay Analyzer (LIAISON-XL) may be purchased from M/s Innovation Healthcare Inc. Kolkata.

The Original Equipment Manufacturer (OEM) (Namely M/s DiaSorin Italia S.P.A. con socio unico Via Crescentino, snc, 13040 Saluggia (VC) Italy), has been declared in the Proprietary Certificate provided in their company's letter head that they are the sole manufacturer of the "Fully Automated Immunoassay Analyzer (Model: LIAISON-XL)""

The notice is being uploaded for general information of prospective Manufacturer/ Authorized Distributor/Dealer to submit their objection/ comments, if any, on proprietorship of the "Fully Automated Immunoassay Analyzer (Model: LIAISON-XL)", Make M/s DiaSorin Italia S.P.A. con socio unico Via Crescentino, snc, 13040 Saluggia (VC) Italy they may submit their proposal along with specifications, supported by all documentary evidence and a price quotation for the above said items.

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Procurement Cel

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# Continued from Page....01

The objection/proposal/comments, if any should be sent in sealed cover to the Office of the Chairperson, Procurement Cell, AIIMS, Kalyani, P.O.- Ghoragacha, NH-34 Connector, Basantapur, Saguna, Kalyani, District-Nadia, West Bengal- 741245. Or through email to web\_challenge@aiimskalyani.edu.in, so as to reach on or before 21 days from the web published date (before 5:00 pm) failing which it will be presumed that no other firm is interested to offer comments/protest/object and case will be decided on its merits.

The "Ref No. 343 /M-11011/1/24-25(IM)/ENDOCRINOLOGY/FA/1005 on or before 21 days from the web published date (before 5:00 p.m.) should be superscripted on sealed envelope.

#### **Enclosures:**

- 1) Proprietary Certificate of O.E.M M/s DiaSorin Italia S.P.A. con socio unico Via Crescentino, snc, 13040 Saluggia (VC) Italy)
- Authorization Certificate provided by the OEM to Indian Subsidiary M/s DiaSorin Healthcare India Pvt. Ltd (Address: Solitaire Corporate Park, Building No. 1, Unit 152, 5<sup>th</sup> Floor, Andheri Ghatkopar Link Road, Chakala, Andheri(East), Mumbai -400093)
- Authorization Certificate provided by the Indian Subsidiary to M/s Innovation Healthcare Inc. (Address: Golf Green Urban Complex Daily Market, Ground Floor, S.no3, Uday Shankar Sarani, Kolkata – 700095)
- 4) Specification copy

Dr. Mahuya Chattopadhyay Chairperson Procurement Cell AIIMS Kalyani

Procurement Cell

Copy to:

PS to ED : For kind information please
 PS to DDA : For kind information please
 FIC Website : For kind information please.
 Administrative Officer : For kind information please.
 FIC, Finance : For kind information please.

6. Indenting Officer : For kind information please



DiaSorin Italia S.p.A. con socio unico Via Crescentino, snc 13040 Saluggia (VC) Italy tet. +39 0161 487477/765, +39 0161 797551 fax +39 0161 487670

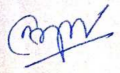


#### PROPRIETARY CERTIFICATE

We DiaSorin Italia S.P.A (Italy), certify that the below mentioned products are proprietary items of our company and are being manufactured by DiaSorin Italia S.p.A. (Italy), and distributed worldwide by authorized distributors.

DiaSorin Healthcare India Pvt Ltd is a subsidiary company of DiaSorin Inc. which in turn is a 100 % subsidiary of DiaSorin S.p.A (Italy).

| Draduct Name  | Product |  |
|---|---------|--|
| Product Name  | Code    |  |
| IAISON® QuantiFERON® Software   | Q0001   |  |
| LIAISON® Borrelia IgM II  | 310010  |  |
| LIAISON® Control Borrelia IgM Quant/ LIAISON® Control Borrelia IgM II | 310011  |  |
| LIAISON® Control Borrelia IgM Liquor                                  | 310012  |  |
| LIAISON® Borrelia IgM Quant   | 310020  |  |
| LIAISON® HBsAg  | 310100  |  |
| LIAISON® Control HBsAg  | 310101  |  |
| HBsAg Confirmatory Test   | 310110  |  |
| LIAISON® anti-HBc   | 310130  |  |
| LIAISON® Control anti-HBc   | 310131  |  |
| LIAISON® HBc IgM  | 310140  |  |
| LIAISON® Control HBc IgM  | 310141  |  |
| LIAISON® HBeAg  | 310150  |  |
| LIAISON® Control HBeAg  | 310151  |  |
| LIAISON® anti-HBe   | 310160  |  |
| LIAISON® Control anti-HBe   | 310161  |  |
| LIAISON® Anti-HAV   | 310170  |  |
| LIAISON® Control Anti-HAV   | 310171  |  |
| LIAISON® HAV IgM  | 310180  |  |
| LIAISON® Control HAV IgM  | 310181  |  |
| LIAISON® Anti-HBs II  | 310220  |  |
| LIAISON® Control Anti-HBs II  | 310221  |  |
| LIAISON® Anti-HBs II Plus   | 310221  |  |
| LIAISON® XL Murex HCV Ab  | 310230  |  |
| LIAISON® XL Murex Control HCV Ab                                      |         |  |
| LIAISON® XL Murex HBsAg Quant   | 310241  |  |
| LIAISON® XL Murex Control HBsAg Quant                                 | 310250  |  |
|   | 310251  |  |



Capitale Sociale 1.000.000 Euro i.v. - R.E.A. VC 305496
Codice Fiscale Partita IVA 02749260028
Sede Legale in Saluggia - Via Crescentino, snc, CAP 13040
Società sottoposta all'attività di direzione e coordinamento di DiaSorin S.p.A.
diasoringroup.com diasorin.com

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DiaSorin Italia S.p.A. con socio unico Via Crescentino, snc 13040 Saluggia (VC) Italy tel. +39 / 0161.487526/947 fax +39 / 0161.487670

|  | Product  |
|--|----------|
|  | Code     |
| Product Name   | 311491   |
| LCARS COV-2 Ag   | 311492   |
|  | 311499   |
| LIAISON® SARS-CoV-2 Sample Inactivation Buffer 10 L<br>LIAISON® SARS-CoV-2 Sample Inactivation Buffer 10 L | 10020    |
| LIAISON® SARS-CoV-2 Sample Mactivation   |          |
| ETI-MAX 3000   | 10050    |
| LIAISON®XL   | 100S0LAS |
| LIAISON® XL LAS  | 10090    |
| LIAISON®XS   | X0016    |
| LIAISON® XL Cuvettes   | X0053    |
| LIAISON® Cuvettes on tray  | X0015    |
| LIAISON® XL Disposable Tips  | X0055    |
| LIAISON® Disposable Tips   | 311270   |
| LIAISON® Murex Anti-HEV IgG  | 311271   |
| LIAISON® Murex Control Anti-HEV IgG  | 311280   |
| LIAISON® Murex Anti-HEV IgM  | 311281   |
| LIAISON® Murex Control Anti-HEV IgM  |          |
|  |          |

Saluggia, 14th October 2022

andra amando Dr. Andrea Armando

Authorized Signatory, Regulatory Affairs





# To whomsoever it may concern

### **PROPRIETARY CERTIFICATE**

 $\label{lem:discording} Dia Sorin\ Healthcare\ India\ Pvt\ Ltd\ is\ a\ subsidiary\ company\ of\ Dia Sorin\ INC\ which\ is\ a\ 100\ \%\ subsidiary\ of\ Dia Sorin\ S.P.A\ (Italy).$ 

We undersigned, Diasorin Healthcare India Pvt Ltd, India hereby certify that the below mentioned products are proprietary items of our company and are being manufactured by Diasorin , and distributed worldwide by authorized distributors

| <b>Product Code</b> | Product Description |  |
|---------------------|---------------------|--|
| 10050               | LIAISON®XL          |  |
| 100SOLAS            | LIAISON® XL LAS     |  |

**Authorised Signatory** 



Pramod Ahire Marketing Manager Diasorin Healthcare India Pvt Ltd , India

(July)

Diasorin Healthcare India Private Limited

Solitaire Corporate Park, Building No. 1, Unit 152, 5th Floor, Andheri-Ghatkopar Link Road, Chakala, Andheri(East), Mumbai - 400 093. India. Tel. No: 022-49747314/15 Corporate Identity Number: U85100MH2012FTC323879



Date: 13.05.2024

Ref. No.: EAST/DS/GEN/2024/05-10/21

To
The Executive Director
AIIMS Kalyani
Saguna, NH-34 Connector,
Basantapur, Kalyani,
West Bengal-741245

Sub.: Letter of Authorization

Respected Sir / Madam,

This is to certify that M/s. INNOVATION HEALTHCARE INC., Kolkata, having below address is our authorized distributor for your prestigious institution. On behalf of us they would supply the materials, raise invoice and collect payment against your order confirmation.

#### M/s. INNOVATION HEALTHCARE INC.

Golf Green Urban Complex Daily Market
Co-operative Society,
Ground floor, S-No.3, Uday Shankar Sarani
Kolkata- 700095, West Bengal
Mobile No.: +91-9830262679

This authorization is valid until 31st March 2025 or any further communication in this regard, whichever comes first.

For DiaSorin Healthcare India Pvt Ltd,

**Authorized Signatory** 

Diasorin Healthcare India Private Limited

Solitaire Corporate Park, Bullding No. 1, Unit 152, 5th Floor, Andheri-Ghatkopar Link Road, Chakala, Andheri(East), Mumbai - 400 093. India. Tel. No: 022-49747314/15

Corporate Identity Number: U85100MH2012FTC323879

# Technical specification for CLIA machine:

| 1  | The system should be fully automated, random-access immunoassay analyser Methodology- Latest Chemiluminescence Immuno-Assay technology (CLIA), preferably assay should be biotin free.   |
|----|--|
| 2  | It is ESSENTIAL that the auto analyzer have ALL the following hormone assays on its menu:  Direct assay for 1, 25 di (OH) Vitamin D in serum without extraction step.  Total 25 OH vitamin D (>100 % cross-reactivity with both 25 OH D2+ 25 OH D3)  Fibroblast Growth factor(FGF-23)  Plasma Direct Renin |
|    | <ul> <li>Plasma Aldosterone</li> <li>IGF-1</li> </ul>  |
|    | <ul> <li>TSH, T3, T4, FT3, FT4, Anti TPO, Intact PTH, Calcitonin, Osteocalcin, LH, FSH, PRL,<br/>DHEA-S, Cortisol, Testosterone, Estradiol, Insulin, C-Peptide, HGH.</li> </ul>  |
| 3  | Continuous re loading facility for samples with primary tube sample loading of at least 100 samples.   |
| 4  | Sample types- serum, plasma, amniotic fluid, urines, whole blood or other body fluids  |
| 5  | It should be able to handle sample volume ranging from 10-200 µL depending upon the assay requirement.   |
| 6  | Should have a throughput of above 150 tests per hour or more.  |
| 7  | Facility for sensing liquid- level, physical hindrance, clot, bubble and insufficient sample volume should be available.   |
| 8  | The system should have sensor for detection of any mechanical problem in sample and reagent pipettor.  |
| 9  | The system should be capable of automatic repeat testing from the original sample. It should also have option to auto- dilute and repeat a specimen when linearity is crossed.   |
| 10 | The system must have barcode scanning option for samples, reagents and consumables.  |
| 11 | Auto analyzer must have on board refrigeration for reagents. Pack size of reagents not more than 100 tests per kit.  |
| 12 | The system should have option for lot calibration and pack calibration for assay reagents. It should have graphical display of calibration curve along with results.   |
| 13 | The calibrators must come inbuilt with the assay kit. Validity of calibration at least 1-2 months, provision of reagents replacement in case of any lot issues detected or confirmed.  |
| 14 | The system should be able to maintain optimum temperature and humidity conditions for optimal instrument performance and peripherals to maintain the same. eg. AC, Dehumidifier, etc. (free of charge)   |
| 15 | The system should have option to track number of test available, Lot Number, Expiry date for reagents calibrators, controls and tests specific calibration.  |
| 16 | Should provide printer and UPS with half hour back-up with the system.   |
| 17 | The system should have option to store minimum of 100000 results and there should be option to transfer results to external removable storage device.  |
| 18 | The system should have option for graphical display of QC in real time, Levey-Jennings plots, Westgard rules etc.  |
| 19 | The system must have automated daily and weekly maintenance.   |
| 20 | The system should have continuous automatic disposal of waste to drainage system.  |
| 21 | USFDA/CE/ISO or other equivalent accreditation body approved system and reagents.  |
| 22 | Price of reagents kits (including all the accessories) have to be quoted with the main offer for a period of at least 10 years.  |
| 23 | At the time of installation, the vender will verify performance characteristic studies as per the requirement of user department.  |
| 24 | The system should have inventory management for monitoring of buffers and reagent consumption.   |

OFFICE OF THE MEDICAL SUPERINTENDENT AMAS, KALYANI

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| 25 | The system should have audio and visible alarm system for low buffer reservoir, low level value for cartridge injections and everflow for the waste tank as well as built in alarm for calibration of the low for the waste tank as well as built in alarm for calibration of the low for the waste tank as well as built in alarm for calibration of the low for the waste tank as well as built in alarm for calibration of the low for the low for the waste tank as well as built in alarm for calibration of the low for |
|----|---|
| 27 | Cartridge injections and overflow for the waste tank as well as built in alarm for calibration failure.  Should have installation in INIs and other reputed Govt. institution at 3. (Preferably Endocrinology Department)   |
| 28 | The company should provide the computer (Windows 11 or above, i-7 processor 13thgeneration or above, RAM 16 GB or above, SSD- ITB, Standard graphics card, MS office) and laser printer with both side printing.  |
| 29 | Cost of all consumables including electrodes, cartridge, calibrators, reagents, quality controls, columns, buffers, primers, sample vials, printing paper, accessories etc. required for running the machine for 10 years@20 samples per day for all parameters should be quoted separately. Taking into account price of all consumables for 10 years' period shall be considered for L1 ranking purpose. Any consumable not mentioned here but required for running of the machine to be supplied free of cost for 10 years.  |
| 30 | 1000 per day may be charged asper contract  |
| 31 | The bidder must provide five-year warranty and cost for CMC S   |
| 32 | The bidder must enrol the instrument for participation in EQAS or provide third party controls for EQAS.  |
| -  | EQAS. EQAS of provide faird party controls for  |
| 33 | The bidder must visit/ inspect the lab site before finalisation of the tender and check for any construction or fabrication that need to be done at the site in consultation with institute.  |
|    | or fabrication that need to be done at the site in consultation with institutes engineering section. The cost for the same will be borne by the bidder. The institute will only provide   |
| 34 | for the same will be borne by the bidder. The institute will only provide space, water and electricity  |
|    | Delivery of kits within 30 days of ordering  Shelf life of kits at least 5.6.   |
| 35 | Shelf life of kits – at least 5-6 months or more.  Should provide access for leading.   |
| 36 | Should provide access for loading and unloading reagents without interrupting analyzer processing.  Should provide in built mixing of reagents.   |
| 37 | Should have facility to use varying several at 1  |
| 38 | Should have facility to use varying sample tube types with diameter varying from 6 mm to 15 mm.  Should have facility to customize and use non-standard sample curry (t.)   |
| 39 | Should have facility to customize and use non-standard sample cups/tubes.  Should have an inbuilt/external bareada and sample cups/tubes.   |
| 40 |   |
| 41 | Should have capability to do assay in random access and batch mode with STAT function.  Software to be compatible with existing HIS system.   |
|    | to be compatible with existing HIS system.  |
|    |   |

It is hereby certified that the specification submitted for Chemiluminescence analyser are broad bases, general in respect to the requirement and not suit to any particular firm/brand.

Dr. Ayan Roy Associate Professor Endocrinology and Metabolism Endocrinology Ksiyani MEDICAL SUPERINTENDENT AllMS, KALYANI

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