

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स), गुवाहाटी All India Institute of Medical Sciences, Guwahati

स्वास्थ्य और परिवार कल्याण मंत्रालय,भारत सरकार के तत्वावधान में एक वैधानिक निकाय

(A statutory body under the aegis of Ministry of Health and Family Welfare, GoI) Changsari, District- Kamrup, Assam, PIN-781101

WEB CHALLENGE NOTICE

Ref. No. 4-130/2023-24/AIIMS/GHY/PROC-MICRBIOLOGY/1787

Date : 23/11/2023

The notice is being uploaded on the web site <u>www.aiimsguwahati.ac.in</u>, <u>https://tenderwizard.com</u>, and CPPP.

<u>Sub</u> : Verification and Justification of proprietary nature of the items through 21 days WEB Challenge on the official website of AIIMS, Guwahati and CPPP before Procurement of "**Automated IFA Stainer**" against proprietary article certificate of the Original Equipment Manufacturer (O.E.M).

Inviting Comments thereon.

Department of Microbiology, AIIMS, Guwahati is intends to buy an equipment namely "<u>Automated</u> <u>IFA Stainer</u>", make by M/s Everlife CPC Diagnostics, Chennai -600018.

The equipment may be purchased from M/s Everlife CPC Diagnostics, Chennai -600018.

M/s Everlife CPC Diagnostics, Chennai -600018 is the subsidiary and the Indian channel partner of the above said Original Equipment Manufacturer (O.E.M) of "<u>Automated IFA Stainer</u>" (Namely M/s Everlife CPC Diagnostics, Chennai -600018).

The Original Equipment Manufacturer (OEM), M/s Everlife CPC Diagnostics, Chennai -600018 has declared in the Proprietary Certificate provided in their company's letter head that the sole manufacturer of the equipment namely "**Automated IFA Stainer**".

The notice is being uploaded for general information of prospective Manufacturer/Authorized Distributor/Dealer to submit their objection/comments, if any, on proprietorship of "<u>Automated</u> <u>IFA Stainer</u>", Make: M/s Everlife CPC Diagnostics, Chennai -600018, they may submit their proposal along with specifications, supported by all documentary evidence and a price quotation for the above said items.

The objection/proposal/comments, if any should be sent in sealed cover to the office of Chairperson, Procurement Cell, AIIMS, Guwahati, District- Kamrup (Assam), Pin-781101. Or through email to procurement@aiimsguwahati.ac.in, so as to reach on or before dated on 13.12.2023 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 4-130/2023-24/AIIMS/GHY/PROC-MICRBIOLOGY/1787, due on 13.12.2023 (before 5:00 PM) should be superscripted on sealed envelope.

Enclosures :

- 1) Proprietary Certificate of Manufacturer M/s Everlife CPC Diagnostics, Chennai -600018.
- 2) Authorization Certificate provided by the OEM to M/s Everlife CPC Diagnostics, Chennai 600018.
- 3) Technical specification of the equipment namely "Automated IFA Stainer".

Note from pre-page

Copy to :

- 1) Indenting Officer
- : For kind information please.: For kind information please.

- 2) PS to ED
- 3) FIC Website

: For kind information please.

Sd/-Administrative Officer AIIMS, Guwahati

ev/erlife CPC Diagnostics

CPC DIAGNOSTICS PVT LTD REGISTERED OFFICE No.9, 5th floor, Gokul Tower, 9 & 10, CP Ramaswamy Road, Alwarpet, Chennai - 600 018 Tel: +91-44-24993989 Email: sales@cpcdiagnostics.in CIN: U52599TN1991PTC021095

Enabling Better Outcomes

CPC 20/21 G-030 22 September 2021

PROPRIETARY CERTIFICATE

We hereby certify that everlife CPC Diagnostics Pvt Ltd, V-9, 5th floor, Gokul tower, No.9 & 10, C P Ramaswamy road, Alwarpet, Chennai-600018, TamilNadu is the only manufacturer of FluoroMAT 50 (A Closed System).

No other manufacturer other than everlife CPC Diagnostics Pvt Ltd, V-9, 5th floor, Gokul tower, No.9 & 10, CP Ramaswamy road, Alwarpet, Chennai-600018, TamilNadu is authorized to produce these items.

For everlife CPC Diagnostic Pvt Ltd.,

Authorised Signatory

New No 657/A, Old No.2 / 555, First Floor, Babu Jagajeevanram Street, Gerugambakkam, Kundrathur Road, Chennai - 600 128 Phone No: 044- 23821928

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Specification for automated Indirect Immunoflurosence processor

The system should be fully Automated immunpoblot processor

The system should be capable for processing upto 50 samples and minimum of one sample

The system should be capable for processing upto 5 different slides in realtime

The system should have robotic arm to transfer the slides from one place to another place

The system should be build with Barcode sanner

The system shoud have the Automatic Dilution programme

The system should have 13 control position and 4 conjugate position

The System should have multiple port for connecting acessories

The system should have sample probe for dilluting and dispensing the sample

The system should have preloaded assays for ANA, ANCA, Neurology profiles & Liver profiles

The Sample dead volume should not be more than 250ul

The System operating temperature should be 18°C to 30°C

Shall meet IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility.

Power input: 220-240V/ 50 Hz AC fitted with appropriate Indian plugs and sockets.

Resettable overcurrent breaker shall be fitted for protection

Suitable Auto voltage corrector with spike protector should be available.

The instrument is CE approved

The instrument should manufactured in India

The manufacture should have direct service support in India



S. Rajeswani

Dr. RAJESWARIE. S, M.D., Assistant Professor Department of Microbiology AlIMS, Guwahati.



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