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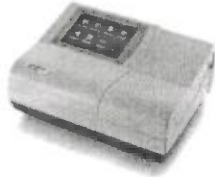
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Diagnosis & Path Lab Instruments Elisa Readers Kolkata

Microplate Reader in Kolkata

**Elisa Reader**



Elisa Reader offered by us is extensively used for agglutination reading. This reader is provided with data analysis software and ensures simple operations. The reader has 7.8" touch-screen with pop-up keypad and touch more..

**Hospital Supply Company Pvt. Ltd.**  
Chittaranjan Avenue, Kolkata  
Call 08071681514

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**ELISA Microplate Reader**



LW-R96 ELISA Microplate Reader offers with robust construction, excellent quality and accurate functionality are key attributes of this reader. It is a unique instrument for Hormones, Infectious Disease Tumor markers, more..

**Diatek (Unit Of Sirus Biocare Pvt. Ltd.)**  
Kolkata  
Call 08071683243

S

Microplate Reader or Elisa Reader

**Microplate Reader**



Brand: INVETO INDAI  
Model: Elisa 96  
Application: Hospital, Clinical, Home Purpose  
Specification:  
Microplate Type: 96/48 well more..

Rs 1.2 Lakh/Piece

**Inveto India**  
Bally Khal, Kolkata  
Call 08079458304

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**Elisa Reader**



Our company is among the best companies which deal in the Elisa Reader. We have outstanding readers which comply with the international standards. These more..

**Imperial Biotek**  
Lansdowne Terrace, Kolkata  
Call 09831270524

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Quantity  Quantity Unit  +91 Mobile Number

Approximate Order Value  Currency

Usage/Application

Brand

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**Elisa Reader**



**Elisa Plate Reader (Readwell Touch)**



We are instrument in providing Elisa Plate Reader (Readwell Touch) to our clients. Available with us is a robust system readwell touch that is ideal for extensive bichroma more..

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Advance Medical System (Indian Mirror Street, Kolkata)

Call 09830228151

Sneha Bio-Medical & Diagnostics (AG 100/2, Hanapara, Kolkata)

Call 09830228151

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## NORTH DUM DUM MUNICIPALITY

163, M.B. ROAD, BIRATI, KOLKATA-700051.

PHONE: (033)2514-2101/2514-2494, FAX-(033)2514-2990

WEBSITE: <http://www.northdumdummunicipality.org>

E-mail ID: northdumdum@gmail.com

Memo No. NDDM/NUHM/829

Dated : 20.03.12

To  
The Addl. Director & Financial Advisor, SUDA,  
ILGUS Bhawan, Sector-III, HC Block,  
Salt Lake City, Kol-700091.

Sub : Proposal for procurement of ELISA Machine.

Ref : Your No. SUDA-Health/65(Pt-XV)/17/272 dated :14/03/17.

Sir,

I do hereby declare that no proposal for funding of ELISA Machine is sent to any agency/Government etc. other than SUDA & the said procurement of ELISA Machine shall be made after observing tender procedure as per rule 47 of WBFR-I.

Thanking you.

Yours faithfully,

*Neel*  
Chairman,

North Dum Dum Municipality.

*Chairman*  
North Dum Dum Municipality



**SUDA**

**STATE URBAN DEVELOPMENT AGENCY**

**HEALTH WING  
"ILGUS BHAVAN"**

H-C BLOCK, SECTOR-III, BIDHANNAGAR, CALCUTTA-700 091  
West Bengal

Ref No. **SUDA-Health/65(Pt-XV)/17/272**

Date **14.03.2017**

**From : Addl. Director &  
Financial Advisor, SUDA**

**To : The Chairman  
North Dum Dum Municipality**

**Sub. : Proposal for procurement of ELISA Machine.**

**Sir,**

With reference to your communication bearing no. NDDM/PH/4010 dt. 28.12 request you to submit the following declaration to process onward release of fund for purchase of ELISA Machine, proposal submitted by you :

- 1) No proposal for funding of ELISA Machine is sent to any Agency / Government etc. other than SUDA.
- 2) Purchase shall be made after observing tender procedure as per rule 47 of WBFR-I.

Thanking you.

Yours faithfully,



**Addl. Director &  
Financial Advisor, SUDA**

To follow up with Dipankar



## NORTH DUM DUM MUNICIPALITY

163, M.B. ROAD, BIRATI, KOLKATA-700051.

PHONE: (033)2514-2101/2514-2494, FAX-(033)2514-2990

WEBSITE: <http://www.northdumdummunicipality.org>

E-mail ID: [nddmboe@bsnl.in](mailto:nddmboe@bsnl.in)

POC (H)  
12/12/16

Memo No. NDDM/PH/ 4010



Dated : 28/12/2016.

✓ To  
The Director, SUDA  
Health Wing, 'Ilgus Bhawan'  
HC Block, Sector- III  
Kolkata- 700091

### Sub- Proposal for procurement of ELISA Machine

Sir,

With reference to your letter vide Ref No. SUDA-Health/65(Pt-111)/16/142 dated 12.09.2016, I am submitting you the specification as well as estimated cost of ELISA machine. Estimated cost of ELISA Reader with washer is Rs. 3,20,000 (Rupees three lacs twenty thousand) approx

N.B – Technical specification enclosed in separate sheet.

Thanking you

Chairman  
North Dum Dum Municipality

Chairman  
North Dum Dum Municipality



# Innovative Features

①

## Ease of Operation

EQ-2000 is provided with large touch screen LCD display enabling the operator ease of operation.

## Efficiency

EQ-2000 has an ability to read at dual wavelengths. The eight channels optical system delivers high precision and speed. Read time for 96 well microtitre plate is 8 secs and 18 secs using single and dual wavelength respectively.

## Onboard Calculation Mode

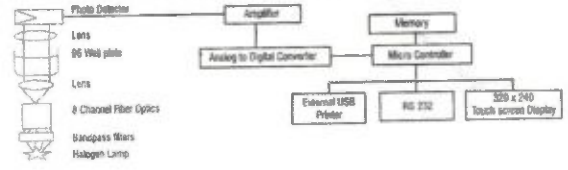
EQ-2000 is available with Multi standard Non-linear along with calibration types Conc log, Log log, Multipoint, Linear, O.D log.

## PC Software

- Software features with semi-quantitative assay mode and reverse cut-off function
- Parallel Shift - Multistandard curve can be easily modified using single standard
- Levy Jennings plot
- Software also features copy test and export data functions, where the results can be directly exported to excel format

## Optical System

EQ-2000 uses Halogen lamp as light source with eight channels fibre optics optical system and four standard spectral filters (405, 450, 492, 630 nm) with 3 optional filter positions.



## Technical Specifications

Detection Principle	Vertical Photometry
Assay Modes	Absorbance, Quantitative, Semiquantitative, Qualitative
Microplate Types	96 wells
Measuring System	8 Channels fibre optics optical system
Reading Speed	Monochromatic - 8 secs for 96 wells Bichromatic - 18 secs for 96 wells
Light Source	12V 20W halogen lamp
Wavelength	405, 450, 492, 630 nm (with 3 optional filter positions)
Display	320 x 240 pixel STN-Blue monochrome LCD with LED backlight
Keypad	Touch screen
Reading Range	0.000 to 4.000 O.D
Repeatability	CV $\pm$ 0.3%
Stability	Drift $\pm$ 0.003 O.D for 1 hour
Linearity	0.000 to 3.000 O.D for 492nm
Shaking	5 options (weak to strong), vibration time adjustable from 0 to 240sec
Data Connectivity	RS 232, External USB printer
Power Supply	230VAC, 50Hz (45W max)
Operating Environment	5°C to 40°C
Dimensions	460 mm(W) x 380 mm(L) x 370 mm(H)
Weight	Approx 15 kg

*[Signature]*  
**Health Officer**  
**North Dum Dum Municipality**

## Ease of Operation

EW user friendly software enables operator for programming protocols easily and conveniently using large monochrome LCD display keypad.

## Accuracy and Reliability

EW aspiration programme rates enhances the washing efficiency by reducing the carryover. Compatible with flat and round bottom wells. Reduced residual volume and lesser background problem is achieved by multiple aspiration points.

## Easy Maintenance

EW is programmed with integrated liquid level sensors for waste bottles. Designed with removable washing manifolds with 8 and 12 channels, making it easily accessible for cleaning and maintenance.

## Programming Flexibility

EW can be programmed to provide multistep combinations of aspirate / dispense / soak time cycles, to ease assay protocols. Dispensing volume can be adjusted from 50  $\mu$ l - 400  $\mu$ l. Programmable wash cycle of 0 to 255. Provided with 1 to 4 wash buffer position.

## Memory

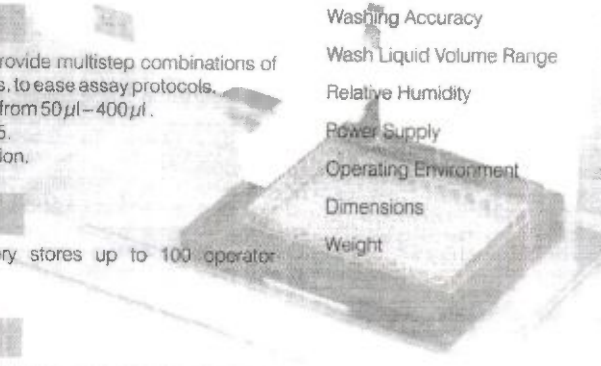
EW large non-volatile memory stores up to 100 operator specified wash protocols.

## Precision Operation

EW is precise in operation with constant monitoring of vacuum and pressure. Pump cycles are used only when necessary for quite operation.

## Technical Specifications

Programmable Tests	100
Microwell Types	Flat and Round bottom
Washing Manifold	8 Channels and 12 channels
Display	192 x 64 pixel STN-Blue monochrome LCD with LED backlight
Programmable Wash Cycle	0 to 255
Washing System	1 wash buffer bottle, 1 D / I water bottle, 1 pressure bottle and 1 waste liquid bottle with liquid level monitoring
Shake Rate	1 to 5 levels
Shake Time	0 to 255 secs
Soak Time	1 sec to 60 mins (with increments of 1 sec)
Residual Volume	< 2 $\mu$ l
Washing Accuracy	$\pm$ 3% at 300 $\mu$ l
Wash Liquid Volume Range	50-400 $\mu$ l (with increments of 50 $\mu$ l)
Relative Humidity	< 95%
Power Supply	100-240VAC, 50/60Hz (55W max)
Operating Environment	5°C to 40°C
Dimensions	410 mm(W) x 390 mm(L) x 320 mm(H)
Weight	Approx 12 Kg



*Am*  
**Health Officer**  
**North Dum Dum Municipality**