



ISO 9001:2015 Certified WHO-GMP 22716:2007 Compliant **CE** Certified





Semi Automated Clinical Chemistry Analyser

- Robust and reliable diagnostics solution
- Consistent performance and easy operation

FLEXIBLE

- Programmed to analyse endpoint, fixed time and kinetic assays
- Storage for 200 user programmable test methods and 10000 test results
- Create up to 10 customised test profiles
- Open System (Any reagents can be used)

ECONOMICAL

- Low reagent consumption
- High quality surface coating ensures long Filter life
- Extended lamp life

ROBUST

- Low maintenance
- Consistent and reliable results
- Indian design and manufacturing

OPTIMISED OPTICAL DESIGN

High sensitivity measurements for kinetic and turbidimetric assays (RF, ASO, CRP etc)



LIGHT SOURCE

Halogen Quartz tungsten lamp (6V, 10Watt) Lamp life saving mode (programmable sleep interval) Unique Lamp life enhancing circuit



ASPIRATION

High precision peristaltic pump
Non corrosive tubing ensures long life and
accurate aspiration
Aspiration air gap and auto empy function
after each sample run
Minimal chances of carry over

ONE TOUCH ACCESS TO DEDICATED ASSAYS

48 direct access assays



PRINTABLE REAL TIME GRAPH

Real time graph is displayed on screen and can be printed



EASY MAINTENANCE

Self-diagnosis and system health reporting are an integral part of CurioLab Easily set photometer gain and perform pump calibration.



SOFTWARE FEATURES

CurioLab software is designed to simplify daily laboratory routine. It's simple and intuitive work flow enhances user efficiency and productivity.



INTUITIVE USER INTERFACE

- Six informative screens control operations
- Easy navigation through submenus
- Requires minimal training



CALIBRATION

- Factor, one-point, point to point and Log-Logit
- Non linear multi point calibration
- Up to 3 replicates per point
- Up to 10 calibration points



QUALITY CONTROL

- Mean, SD, % CV and R calculated for each assay
- Levey-Jennings control chart
- 3 levels per assay
- Westgard Rules



ERROR DETECTION

- Early detection and reporting of errors on screen
- Saves time and avoids faulty test runs which saves reagents

ANALYSIS MODES	
Absorbance	Kinetic with factor and linearity check
Immunoturbidimetry	End Point with factor, standard or multiple standards with or without reagent/sample blank
Bichromatic mode	Fixed time with standard, factor or multiple standards, with or without reagent blank

TECHNICAL SPECIFICATIONS

PHOTOMETRIC MODULE

Seven Narrowband Interference Filters

 Filter Wavelengths: 340, 405, 505, 546, 578, 630 and 670nm (1 open position for optional Iter)

IAD process ensures long Iter life

Wavelength Accuracy: ±2nm

• Silicon Photo Diode detector

Absorbance Range : 0.0 − 3.0 A

• Resolution: 0.0001 Absorbance Units

Photometric Drift : < 5 mAbs/30min

• CV: < 1%

TEMPERATURE OF FLOW CELL/CUVETTE

25°C, 30°C, 37°C

Temperature Stability: ± 0.2°C

DISPLAY

• 5.7 Inch LCD display screen

High Contrast Display

KEYBOARD

Tactile touch QWERTY keypad

Visual indication on keypad during aspiration

PRINTER

 Internal 57mm thermal printer with full graphics printing

MEASURING MODULE

• Dual mode (Flow cell & Cuvette)

High quality Quartz ow cell for precise measurements

30 µl Flowcell volume

Peltier-controlled reaction temperature

External cuvettes (10mm path length)

UNITS

• 15 pre-defined measurement units

REACTION VOLUME

Minimum aspiration volume - 300µl

Maximum aspiration volume - 5ml

DIMENSIONS

Length: 422mmHeight: 176mmWidth: 324mmWeight: 6.5 kg

ANALYSIS METHOD

Endpoint, Fixed time and Kinetic

Sample blanking and Reagent Blanking

• Direct Absorbance measurement mode

Coagulation Mode (PT / APTT / TT)

TEST PROFILES

• User de ned 10 Test Profiles

10 tests can be added in each profiles

TEST CHANNELS

48 dedicated assays

· Direct access keys for dedicated assays

Open channel capability

• 200 programmable channels

DATA MANAGEMENT

Storage of up to 10,000 test results

Stores 30 days QC for each Assay

Reagent Blank storage

REPORTS

• Search by date, sample ID or Test Name

• Calibration Reports, QC results

INTERNAL INCUBATOR

• Positions: 7

Temperature : 37 Degree

QC AND CALIBRATION

• Daily and monthly QC with data archiving.

INTERFACE

RS 232 Port
 USB Port

PC Connectivity (optional)

POWER

Input Voltage Range: 88 - 264 VAC

• Frequency Range: 47 - 63 Hz

• Power consumption: 75 W max



Building No. 4/1981, 2nd Floor, Amar Arcade Anjikanth Lane., Near Vallathol Junction, Thrikkakara PO, Ernakulam - 682 021, Kerala. Customer Care: +91 73959 66499

