







Fully Automated Random Access Clinical Chemistry Analyzer



Technology Redefined











CLOUD-BASED SERVICE

Integrated Internet of Things (IoT) sensors to enhance efficiency.

Raj Biosis Private Limited



XL-640

Floor Model

Erbe.

FRANCISCO STRUTT

CLOT DETECTION

Ensures proper sample dispensing

HIGH TURNAROUND

• Throughput of 640 tests per hour with ISE (Na⁺/ K⁺/Cl⁻/ Li⁺)

SAMPLE TRAY

- 82 positions sample tray
- STAT samples can be loaded at any position
- Facility to use Primary tubes of 5 ml, 7 ml, 10 ml & sample cups

REAGENT TRAY

- 56 reagent positions with on-board cooling
- 50 ml & 20 ml reagent bottles,
 5 ml adaptor tube

- Online reagent inventory management
- Multiple reagent positions





High resolution, optically corrected, diffraction grating with 12 wavelengths from 340 nm – 750 nm ensures high degree of photometric accuracy for the entire clinical chemistry range.

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CAPACITANCE PROBE

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Capacitance probes with liquid level sensing and Vertical Obstruction Detection (VOD) ensure accurate level detection, thereby protecting the probes from potential damage.

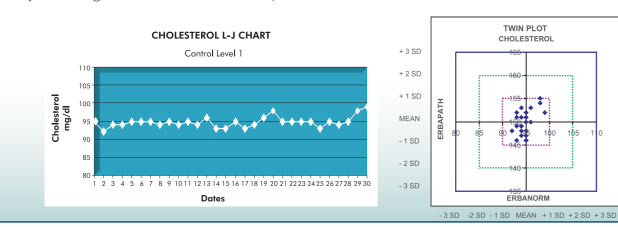
ENVIRONMENT FRIENDLY

- 72 permanent hard glass cuvettes eliminate recurring cost of disposable cuvettes and avoid plastic usage.
- On-board laundry station for better precision & accuracy

QUALITY CONTROL

XL 640 - provides option for both **Levey - Jennings** and **Twin plot** quality control charts in its software; thereby providing an added advantage to simultaneously monitor two levels of control for better quality management.

The Levey - Jennings chart is used to monitor performance of two control levels.



OFFERING TOTAL SOLUTIONS REAGENTS:

Flexibility to choose the right pack size for variable work loads:

- Erba XL system packs
- Small system packs
- ITA system packs

CONTROLS:

- Erba Norm and Path
- HbA1c Land H
- ASO / CRP / RF L and H
- Microalbumin
- ADA

CALIBRATORS:

- XL Multical
- ADA
- HbA1c set

EMQAS:

(External QC program) Basic / Advanced / Plus (6 / 12 months)

EXTENSIVE TEST MENU

- All routine clinical chemistry tests
- Immunoturbidimetric assays such as ASO, RF, CRP, etc.
- Therapeutic drug monitoring tests
- Specialized chemistries such as HbA1c, ADA, Apo(A), Apo(B), Lp(a), etc.

Technical Specifications



SYSTEM GENERAL

System Type:

Discrete, automated, random access, patient prioritized clinical chemistry analyzer

Throughput:

400 tests / hour photometric and 640 tests / hour with ISE* (*optional ISE with Na⁺, K⁺, Cl⁻, Li⁺)

Analytical Methods:

1-Point, 2-Point, Rate-A, Rate-B, Direct Potentiometry (optional)

Barcode Reader:

For reagents and samples (optional)

Reaction Tray:

72 hard glass cuvettes

Reaction Mixing:

Stirrer with variable speed

Reading Volume:

180 μΙ

On-board Laundry:

6 stage cleaning, 2 stage drying

Photometer:

Multi-wavelength diffraction grating with 12 wavelengths (340, 376, 415, 450, 480, 505, 546, 570, 600, 660, 700, 750 nm)

OD Range:

0.0 - 3.0

Light Source:

Halogen lamp

Detector:

Silicon photo-diode

Water Consumption:

< 14 litres

Programmable Parameters:

Default system pack parameters + upto 99 user defined parameters, Unlimited profiles and unlimited calculation items

Quality Control:

QC plot data with QC rules. Provision for lab mean. Twin plot

Calibration:

K-Factor, Linear (1, 2 point & multipoint), 4P and 5P Logit-log, cubic spline, exponential, polynomial. On-board serial dilution for calibrator

Power Requirement:

AC 220 V \pm 10 %, 50 Hz or AC 110 V \pm 10 %, 60 Hz

Power Consumption:

800 VA

Dimension: (mm)

Approx. 897 (L) x 655 (B) x 1170 (H)

Weight:

Approx. 200 kgs.

SAMPLE HANDLING

Sample:

Serum, Plasma, Urine, CSF, Whole blood, other

Sample Unit:

82 positions for samples, blank, controls, calibrators, STAT sample

Sample Pipetting:

2 - 70 µl (adjustable in 0.1 µl step) for Biochemistry, 70 µl fixed for ISE Capacitance probe with liquid level sensing & vertical obstruction detection, Clot detection & serum indices

Auto Rerun:

Repeat with same, increased or decreased volume (upto 1:150)

Sample Tubes / Cups:

Primary tubes of 5 ml, 7 ml, 10 ml and sample cups

REAGENT HANDLING

Reagent Tray:

56 positions for reagents with onboard cooling

Reagent Pipetting:

R1: 60 - 300 μ l (adjustable in 1 μ l step) R2: 0 or 10 - 300 μ l (adjustable in 1 μ l step) Capacitance probe with level sensing & vertical obstruction detection

SYSTEM INTERFACE:

Analyzer-PC: USB

PC - Host Computer: Bidirectional

TCP / IP & RS - 232
PC - Printer: USB

Operating System:

Windows Based

Database:

Unlimited Results

 $Specifications \ are \ subjected \ to \ change \ without \ prior \ notice. \ ("Optional ISE \ with \ Na", K", Cl, Li" \ available \ on \ request \ at \ cost)$

Transasia - Erba Group

Global Footprint ERBA GERMANY ERBA USA BOLOGICALS ERBA BIOLOGICALS ITALY ERBA AUSTRIA WWW.rajbiosis.com +91

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Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno, Czech Republic Tel.: +420 517 077 111 E-mail: diagnostics@erbamannheim.com Toll Free Number

1800 103 8226 W: www.erbamannheim.com

Stay connected: in 💆 🖹 🖸 f

TRANSASIA BIO-MEDICALS LTD.

Transasia House, 8 Chandivali Studio Road, Andheri (E), Mumbai - 400 072. T: (022) 4030 9000, F: (022) 2857 3030 E: responses@transasia.co.in