### **Technical Specifications**

**System General** 

System Type : Discrete, automated, random access, patient prioritized clinical chemistry analyzer

Throughput : 200 tests / hour photometric and 400 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 : 45 hard glass cuvettes Reaction Mixing : Stirrer with variable speed

Reading Volume : 180 µl

On-board Laundry : 6 stage cleaning, 2 stage drying

Photometer : Static photometer

: 8 filters (340, 405, 505, 546, 578, 600, 660, 700 nm) Optics

Absorbance Range

: Tungsten Halogen Lamp Light Source Detector : Silicon photo-diode

Water Consumption

: AC 220 V  $\pm$  10 %, 50 Hz or AC 110 V  $\pm$  10 %, 60 Hz Power Requirement

: 600 VA Power Consumption

: Approx. 810 mm (W) x 800 mm (D) x 600 mm (H) Dimension

Weight : Approx. 120 kgs.

Sample Handling

Sample : Serum, Plasma, Urine, CSF, others

Sample Unit : 39 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

Sample Tubes /Cups : Primary tubes of 5 ml, 7 ml, 10 ml and sample cups

**Reagent Handling** 

Reagent Tray : 50 cooled reagent positions

Reagent Pipetting : R1 : 50 - 300 μl (adjustable in 1 μl step)

R2: 0 or 10 - 200 μl (adjustable in 1 μl step)

Capacitance probes with level sensing & vertical obstruction detection

**User Interface** 

System Interface : Analyzer-PC: RS- 232 C Serial Port; USB

PC - Host Computer: TCP / IP & RS - 232 C

PC - Printer: USB (2 ports)

**Operating System** Windows Based

Programmable Parameters: Default system pack parameters + upto 10 user defined parameters

Quality Control : QC Plot data with QC rules. Provision for lab mean

: One point to multipoint calibration possible. K-Factor, Linear (1, 2 point & multipoint), Calibration

4P and 5P Logit-log, cubic spline, exponential, polynomial, on-board serial dilution

: Unlimited Results Database

Specifications are subjected to change without prior notice

**3** 1800 103 8226

#### ERBA Diagnostics Mannheim GmbH

Mallaustrasse 69-73 68219 Mannheim, Germany T: (+49) 621 8799770 Fax: (+49) 621 8799688 Email: sales@erbamannheim.com

www.erbamannheim.com Email: responses@transasia.co.in





## www.rajbiosis.com

TRANSASIA BIO - MEDICALS LTD.

Transasia House, 8 Chandivali Studio Road, Andheri (E), Mumbai- 400 072. Tel.: (022) 4030 9000, Fax: (022) 2857 3030





# EM 200°

Fully Automated Random Access Clinical Chemistry Analyzer













## MULTITUDE OF BENEFITS

With the introduction of EM 200, biochemistry automation is now within the reach of every clinical laboratory. Its rugged hardware & array of features make it an ideal choice for start-up, mid-sized and advanced labs. The system is convenient and user-friendly.

#### **Extensive Test Menu**

- All routine Clinical Chemistry profiles such as LFT, KFT, Lipids, Diabetic, etc.
- Specialized chemistries such as HbA1c, ADA, Apo(A), Apo(B), Lp(a), etc.
- Immunoturbidimetric Assays such as ASO, RF, CRP, etc.



#### **Accurate Results**

Unique Static Photometry technology prevents interference from lights of other wavelengths or signals. This ensures steady reading and accurate results.



#### **Environment Friendly**

EM 200 uses permanent hard glass cuvettes that reduce plastic usage and save cost.



#### **Cost saving**

Uses minimal reagents with a reading volume of 180 μl.



#### **Consistent Performance**

8 stage on-board laundry to eliminate contamination and ensure accurate results.



#### **Quality and Service**

An uptime of 97% and fast Turnaround Time (TAT) for improved workflow. Efficient round the clock after-sales support.

#### **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



#### **Calibrators**

- XL Multical
- ADA Cal
- HbA1c Cal

#### Software

Multi XL

#### **Controls**

- Erba Norm / Path
- HbA1c Con L / H
- ASO/CRP/RF Con L / H
- Multicon L1 / L2
- Microalbumin Con
- ADA Con
- EMQAS (External control program)
  - Basic / Advanced / Plus (6 & 12 months)

