

TECHNICAL SPECIFICATIONS

SYSTEM TYPE

Discrete, automated, random access, patient prioritized, 1/2/3 reagent system

THROUGHPUT

800 photometric tests/hour 1040 tests/hour with ISE

MEASUREMENT PRINCIPLE

End Point(s), Rate(s), Turbidimetric and Latex Enhanced Immunoassays, Direct Potentiometry (ISE)

SAMPLE TYPE Serum, plasma, blood, urine, CSF, other biological fluids

APPLICABLE ANALYTES PHOTOMETRIC ASSAYS

Enzymes, lipids, proteins, sugars, nitrides, inorganic substances, complements, immunoassays and others

REAGENT TRAY

or calculated tests

SAMPLE VOLUME

REACTION VOLUME

REACTION TEMPERATURE

150 µl to 550 µl

37°C

ASSAY MODES

1-Point

2-Point

Rate-A Rate-B

Reagent 1 tray and Reagent 2 tray: 43 position each for 50 ml, 20 ml vials and 5 ml with adapter

PROGRAMMABLE PARAMETERS No limit on Test parameters

2-60 µl (adjustable in 0.1 µl step)

for Biochemistry,70 µl (fixed) for ISE

Up to 25 litres/hour

QUALITY CONTROL Levey-Jennigs graphs, Westgard rules

WATER CONSUMPTION

CALIBRATION TYPE

Linear (one point, multi point),

exponential, polynomial, factor,

spline, Logit-Log 4P, Logit-Log 5P

SAFETY MECHANISM Sample clot detection

BARCODE IDENTIFICATION Sample Rack, Sample container, Reagent

PC REQUIREMENTS Operating system: Up to Win 10, Pentium Core 2 Duo, RAM 2 GB or above, HDD 200 GB, resolution 1024 x 768



CLINICAL CHEMISTRY ANALYSER. AFFORDABLE. **RELIABLE**. EFFECTIVE.



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DISPENSING OF SAMPLE AND REAGENT

- Sample volume: 2-60 µl (0.1 µl step), 70 µl with ISE
- Reaction volume: 150 µl 550 µl
- 3 dispensing probes (R1, R2/R3) equipped with liquid - level sensor and crash detector
- Auto-dilution of samples and calibrators
- Clot detection





SAMPLE AUTOLOADER

- 23 racks
- 115 sample positions on automatic autoloader
- Primary tubes 5, 7 and 10 ml, vacuum system tubes
- Barcode reader for sample identification

2 REAGENT TRAYS

- 2x 43 cooled positions
- System packs: 50 ml, 20 ml and 5 ml (adapter)
- Barcode reader for easy identification

REACTION TRAY

- 145 hard glass reaction cuvettes
- Mixing system with 3 speed levels
- Wash station: cuvette rinsing & drying
- Automatic cuvette blank measurement before analysis

STAT TRAY

- 45 positions
- Can be used for blank, controls, STAT samples

QUALITY CONTROL

- 4 levels of control material can be used
- Levey-Jennigs graphs
- Twin Plot diagrams for monitoring of systematic and random error

SOFTWARE

- Convenient user interface
- Connection to LIS
- Programmable auto-start from sleep mode including automatic daily maintenance
- Statistical methods of processing results
- Data export in selected format

MEASUREMENT MONITORING

- Colour indication of sample analysis
- Option of monitoring the reaction in real time
- Reagent volume monitoring
- Informative reports on ongoing analyser status







