BS-600M Chemistry Analyzer

Technical Specifications

System Function:

Throughput: 600 photometric tests per hour, up to 800 tests per hour with ISE Measuring principles: Absorbance Photometry, Turbidimetry **On-board tests:** up to 77 photometric tests + 3 ISEs+ 3 serum indices Methodology: End-point, Fixed-time, Kinetic, ISE

Sample Handling:

SDM: 120 samples by 12 racks, sample continuous loading, STAT in priority Sample volume: 1.5~45µL, step at 0.1µL HbA1c sample: Whole blood for HbA1c test Sample probe: Liquid level detection, clot detection and collision protection

Reagent Handling:

Reagent tray: 80 positions with cooling system (2~8°C) Reagent volume: 10~200µL, step at 0.5µL Reagent probe: Liquid level detection, bubble detection and collision protection

Built-in Bar Code Reader:

Sample and reagent bar code readers support Codabar, ITF (Interleaved Two of five), Code 128, Code 39, UPC/EAN and Code 93; Capable to connect with LIS in the bi-directional mode

Reaction System: Reaction volume: 70~300µL Reaction temperature: 37°C with 0.1°C fluctuation Reaction cuvettes: 124 reusable cuvettes with 8-step auto wash

Optical System:

Light source: Tungsten-halogen lamp Photometer: Grating photometer Wavelength: 16 wavelengths (340nm, 380nm, 412nm, 450nm, 480nm, 505nm, 546nm, 570nm, 605nm, 630nm, 660nm, 700nm, 740nm, 770nm, 800nm, 850nm) Absorbance range: 0~3.5Abs(10mm conversion)

Control and Calibration:

Calibration mode: Linear(one-point, two point and multi-point), Logit-Log 4P, Logit-Log 5P, Spline, Exponential, Polynomial, Parabola Control rules: Westgard multi-rule, Twin plot

Operation Unit:

Operation system: Touch screen(optional), Windows 10(64bit) Interface: RS-232, Network Port, USB/ parallel port

Working Conditions:

Power Supply: 200~240V, 50/60Hz, 1700VA or 110/115V, 60Hz, 1700VA Temperature: 15~30°C Humidity: 35~85% Dimension: 1380mm(length)*860mm(width)*1200mm(high) Weight: 350kg



mindray healthcare within reach

BS-600M

Chemistry Analyzer

Powerful yet Efficient





www.mindray.com

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BS-600M

Powerful yet Efficient

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(BS-600M)



- STAT Priority
- Quick rerun



- - chemistry tests
- Easy operation and maintenance

 World-class and excellent sigma metric performance with original reagent auto-rerun to minimizes erroneous results

• Intelligent abnormal reaction detection, alarming and

Flexible Sample Management

 Sample batch transfer • Continuous sample loading by racks



HbA1c Tests with Whole Blood

 NGSP certified and IFCC traceable Onboard hemolysis without sample preparation No significant interference from Hb variants • Lower detection limit of Hb, less rerun rate

Integrated ISE Module

• 1 blood tube for electrolytes and photometric

long-life of ISE electrodes



Reliable Testing System



Flexible Sample Management

Continuous Sample Loading

Sample continuous loading by racks Up to 120 sample positions long walk-away time

Quick Start for Sample Rerun

Auto start for sample test Automatic priority for STAT and rerun

STAT Priority

Dedicated STAT position, 1 minute aspiration Quick report ISE+CO2 results in 7 minutes



Smart Dilution

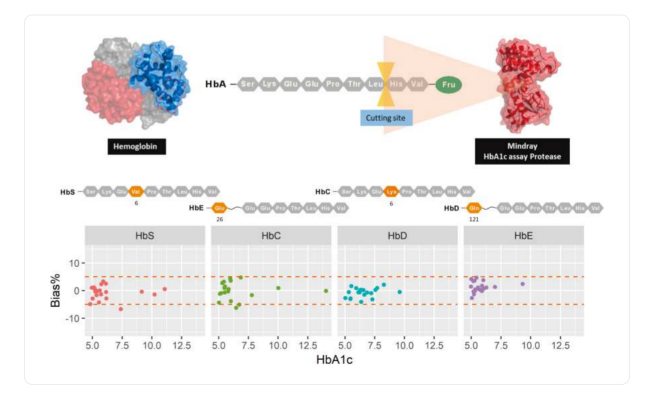
Patented smart dilution function Faster report

HbA1c Tests with Whole Blood



Mindray HbA1c reagent with enzymatic method can specifically detect glycated N-terminal amino acids from the hemoglobin beta-chains, which can effectively avoid interference from Hb variants (HbS, HbC, HbE and HbD) and other Hb derivatives (labile HbA1c, carbamylated Hb, and acetylated Hb).

Mindray enzymatic HbA1c gives reliable and cost efficient result with the first measurement and reduce further confirmations.



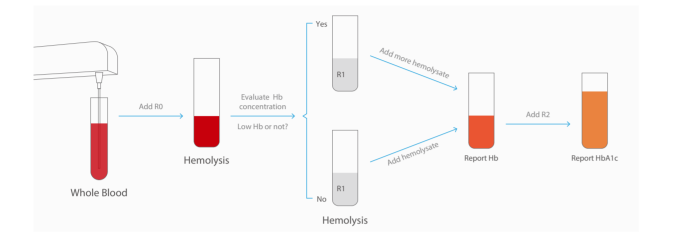
Onboard hemolysis with whole blood to improve working efficiency

No manual pretreatment to reduce biohazardous risks and human errors

120 T/H for HbA1c test to shorten turn-around-time

Lower Hb Detection Limit for HbA1c Test

Evaluate the Hb concentration in the process of hemolysis and start sample increasement tests in advance for low Hb concentration samples. This function can lower the detection limit and expand linearity range Hb to reduce the rerun rate and reagent waste for anemia samples.

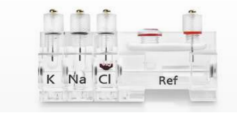


Integrated ISE Module

Built-in ISE Module

- Report Na⁺, K⁺, CL⁻
- 1 blood tube for electrolytes and photometric chemistry tests





Efficient and Easy operation

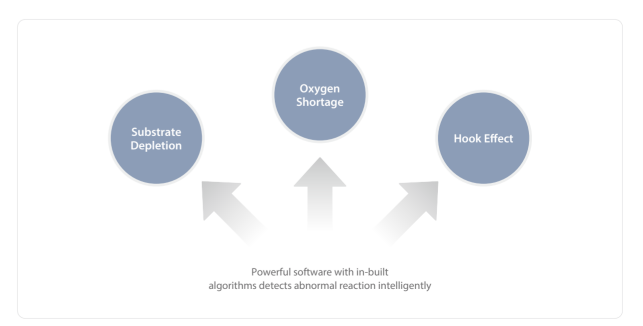
- Up to 300 tests per hour
- Up to 9 months of Na/K/Ref electrodes service time
- Automatic calibration
- Low consumption
- Easy operation and maintenance

Reliable Testing System



Intelligent Abnormal Reaction Detection

Powerful software with in-built algorithms that can monitor the reaction for abnormality, provide flags, and trigger auto-reruns to specimens with abnormal situations in test, such as substrate depletion, oxygen shortage, and hook effects, etc. This intelligent approach with detection, alarming and auto-rerun functions minimizes false results and the risk of a wrong diagnosis, and make reported test result accurate and reliable.



High Level Sigma Metric Performance

Original reagents and validated application protocol lower the inaccuracy and imprecision which contributes to achieving world-class and excellent sigma metric performance.

Higher sigma level system can help laboratories offer high level of quality at reduced cost and enhance clinician confidence and satisfaction.