mindray

Chemistry Reagents

Hepatic Panel

Alanine Aminotransferase (ALT)

Aspartate Aminotransferase (AST)

Alkaline Phosphatase (ALP)

γ-Glutamyl Transferase (γ-GT)

Direct Bilirubin (D-Bil) DSA Method

Direct Bilirubin (D-Bil) VOX Method

Total Bilirubin (T-Bil) DSA Method

Total Bilirubin (T-Bil) VOX Method

Total Protein (TP)

Albumin (ALB)

Total Bile Acids (TBA)

Prealbumin (PA)

Cholinesterase (CHE)

Renal Panel Urea (UREA)

Creatinine (CREA) Modified Jaffé Method

Creatinine (CREA) Sarcosine Oxidase Method

Uric Acid (UA)

Carbon Dioxide (CO2)

Microalbumin (MALB)

β2-Microglobulin (β2-MG)

Cystatin C (CysC)

Retinol Binding Protein (RBP)

Total Protein In Urine & CSF (TPUC)

Cardiac Panel

Creatine Kinase (CK)

Creatine Kinase-MB (CK-MB)

Lactate Dehydrogenase (LDH)

α-Hydroxybutyrate Dehydrogenase (α-HBDH)

Full Range C-reaction Protein(FR-CRP)

Diabetes Panel

Glucose (Glu) GOD-POD Method

Glucose (Glu) HK Method

Hemoglobin A1c (HbA1c)

Fructosamine (FUN)

β-Hydroxybutyrate (β-HB)

Inorganic & Anemia

Iron (Fe)

Ferritin (FER)

Transferrin (TRF)

Calcium (Ca)

Magnesium (Mg)

Phosphate Inorganic (P)

Unsaturated Iron Binding Capacity (UIBC)

Glucose-6-phosphate Dehydrogenase (G6PD)

Lipid Panel

Total Cholesterol (TC)

Triglycerides (TG)

HDL-Cholesterol (HDL-C)

LDL-Cholesterol (LDL-C)

Apolipoprotein A1 (ApoA1)

Apolipoprotein B (ApoB)

Lipoprotein(a) (Lp(a))

Immune Panel Built-in Bar Code Reader (optional):

Immunoglobulin A (IgA)

Immunoglobulin G (IgG)

Immunoglobulin M (IgM)

Complement C3 (C3)

Complement C4 (C4)

Rheumatism Panel

C-reactive Protein (CRP)

Rheumatoid Factor (RF)

Antibodies Against Streptolysin O (ASO)

Pancreatitis Panel

α-Amylase (α-AMY)

Lipase (LIP)

Lung Panel

Adenosine Deaminase (ADA)

Angiotensin Converting Enzyme (ACE)

Technical Specifications

Throughput:

Sample Handling

System Function: Automatic, discrete, random access, STAT

sample priority

420 photometric tests per hour, up to 626 tests per hour with ISE

On-board tests: 90 photometric tests + 3 ISEs + 3 serum indices

Sample tray: 102 sample positions,

Sample volume: 1.5μL~45μL, step by 0.1μL Sample probe: Liquid level detection, collision protection,

clog detection (optional), and auto-dilution,

automatic hemolysis Carry-over≤0.05µL

Reagent Handling

Reagent tray: 92 reagent positions with 24-hour

refrigeration 2~8°C, 10μL~200μL, step by 0.5μL Reagent volume:

Reagent probe:

Liquid level detection, collision protection, bubble detection, concentrated reagent with

Code39, UPC/EAN and code93,

auto-dilution

Sample and reagent bar code readers support Codabar, ITF (Interleaved Two of Five), Code128,

Capable to connect with LIS in Bi-directional mode

Control and Calibration:

Reaction System

Reaction volume:

Mixing system:

Optical System Light source:

Photometer:

Wavelength:

Absorbance range:

Reaction temperature: 37 ± 0.1 °C

ISE Module (Optional): K+, Na+, Cl-

Cuvettes:

Calibration mode: K factor, Linear (two points and multi-points),

Grating system

0~3.5A

Logit-Log 4P, Logit-Log 5P, spline, exponential, polynomial, parabola, Logit-log3P, broken line Westgard multi-rule, Levey-Jennings, Cumulative

93 reusable cuvettes with 8-step auto-washing

340nm, 380nm, 412nm, 450nm, 505nm, 546nm,

570nm, 605nm, 660nm, 700nm, 740nm, 800nm

2 independent mixers with speed detection

12V 20W tungsten-halogen lamp

sum check, Twin plot

Operation Unit:

Control rules:

Operation system: Windows 10 RS-232 serial port Interface:

Working Conditions

220V-240V, 50/60Hz, ≤1000VA Power supply: or 110V-130V, 60Hz, ≤1000VA

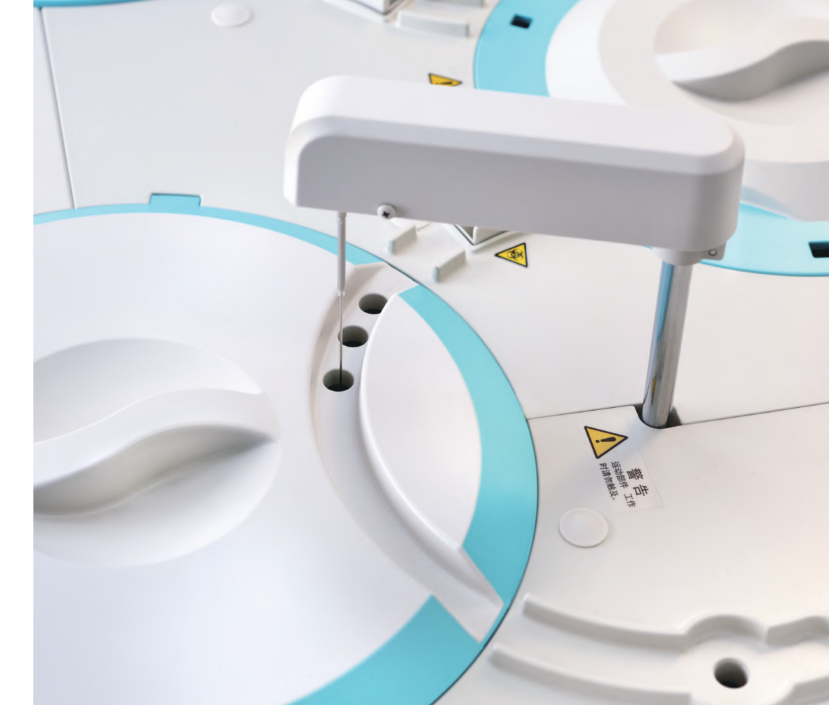
Water consumption: ≤20 L/H

Dimension: 1050 mm (W) * 720 mm (D) * 1150 mm (H)

Weight: ≤200 Kg

BS-430

Clinical Chemistry Analyzer





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BS-430

Clinical Chemistry Analyzer



Precise pipetting system

Highly polished probes are equipped with multiple technologies to ensure the accuracy and reliability. The minimum sample volume is as low as 1.5µL.

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Efficient washing system

Interior and exterior washing reduces the carry-over of sample probe to be less than 0.05%.

Pre-warmed de-ionized water and detergent ensures the cleanliness of cuvettes.



Intelligent mixing system

Stepper motors with speed monitoring optimizes the mixing effect.



Advanced optical system

The technology-enhanced grating photometer effectively reduces the stray light and enhances the measuring accuracy of test results. The dot light source lowers the minimum reaction volume to $100\mu L$ and maximizes the cost efficiency. Prolong the service life of the lamp by auto sleep function.



Reliable heating system

The maintenance-free direct solid heating technology stabilizes the reaction temperature at 37°C. 24-hour refrigeration maintains the temperature of reagent compartment between 2~8°C.



BS-430

New software platform

Inherited from Mindray high-end products, the user-friendly software integrates more practical functionalities and makes itself more easy-to-use. The step-by-step maintenance guide allows the maintenance easier and more comprehensive.



Total solution for clinical chemistry

Dedicate to providing a total solution for clinical chemistry with traceability to ensure the ultimate accuracy of test results.





Mindray Solution for linical Chemistry







Optimized integration of the whole system

All parameters are optimized during the integration to maximize the reliability of test results.



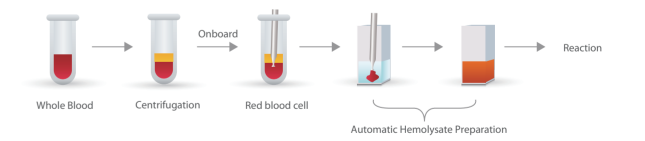
HbA1c smart-sampling

The smart-sampling technology allows on-board hemolysis for HbA1c.



HbA1c Smart-sampling Technology

BS-430 chemistry analyzer utilizes HbA1c smart-sampling technology, which allows onboard automatic hemolysate preparation for whole blood samples, thus achieving shorter turnaround time (TAT) and eliminating any biohazardous risks or any errors by manual operation.



Mindray HbA1c assays of enzymatic method, with application of specified protease and Fructosyl Peptide Oxidase (FPOX), has a good correlation with HPLC method. The enzymatic method is proven to have high precision, specificity and better performance to avoid interference from hemoglobin variants, and it is traceable to IFCC/NGSP reference methods.