

Cost-efficient Large capacity 140 positions in sample disk with additional 300 sample positions in optional Sample Delivery Module (SDM), 68 on board tests, and 165 permanent glass cuvettes enhance walk-away convenience Low reagent consumption 100 μ L minimum reaction volume reduces reagent cost. Unique design of reagent bottle minimizes residual volume One key STAT Perform STAT tests instantly with one key. Dedicated STAT sample disk and racks facilitate easier STAT testing Continuous reagent loading and unloading Two coaxial reagetn disk rotation buttons allow continuous loading and unloading during testing Indirect ISE Less sample consumption and higher ISE measurement throughput as well as cost-effective electrodes that support up to 60,000 tests (20,000 tests/electrode)

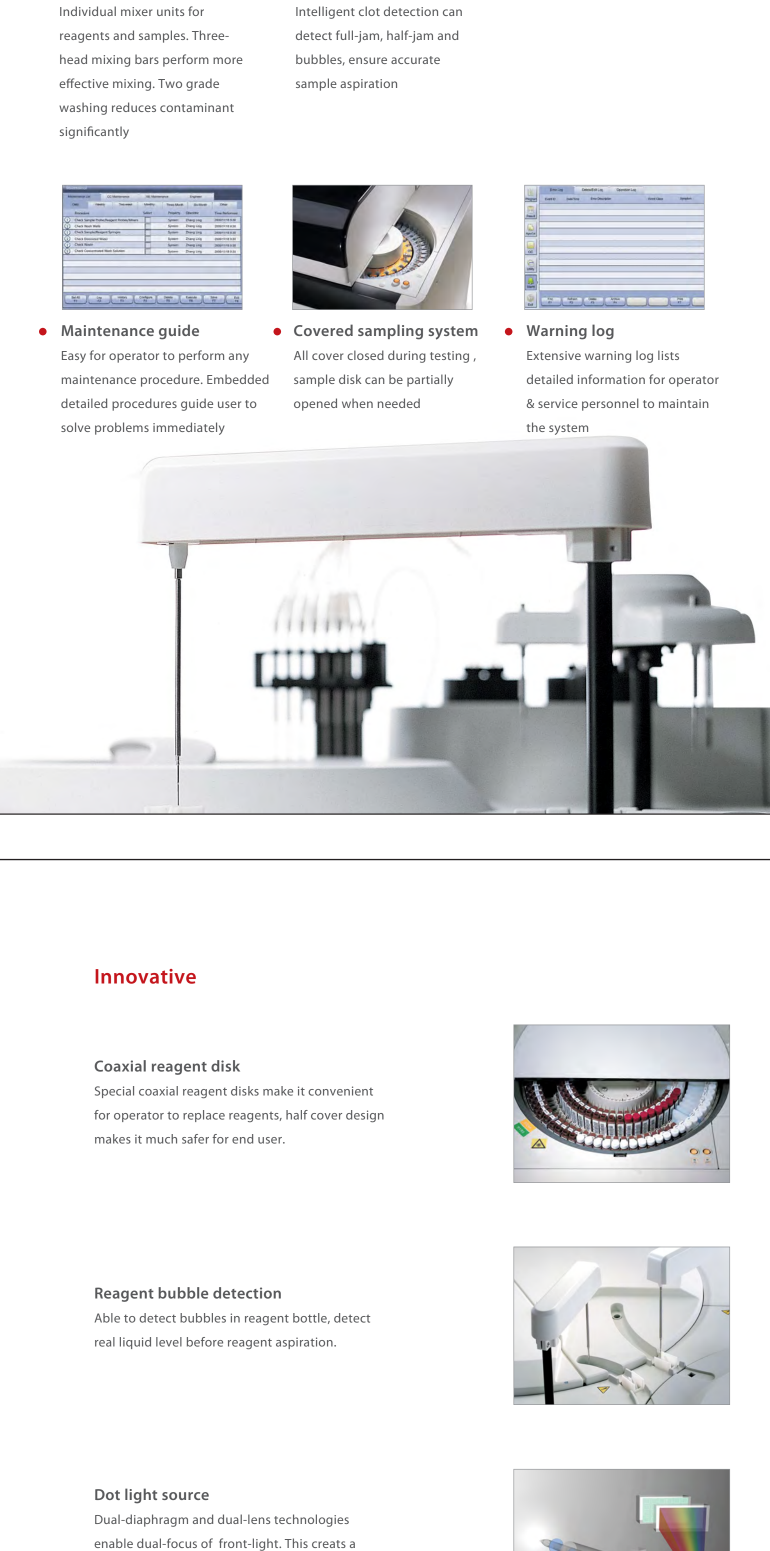
Accurate

High sampling precision



• Water circulation reagent

• Direct solid-heating system



enable dual-focus of front-light. This creats a high intensity, focused light which help ensure a low reaction volume Water quality monitor Analyzes and monitors quality of deionized water via resistance principle, reducing possible contamination **Extension BS-800** Throughput: 800/1200T/H Sample capacity: 140 Reagent capacity: 68 BS-800M1 Throughput: 800/1200T/H Sample capacity: 440 Reagent capacity: 68 BS-800M2 Throughput: 1600/2400T/H Sample capacity: 580 Reagent capacity: 136 BS-800M3 Throughput: 2400/3600T/H Sample capacity: 720 Reagent capacity: 204 BS-800M4 Throughput: 3200/4800T/H Sample capacity: 860 Reagent capacity: 272

BS-800/BS-800M Clinical Chemistry System **Technical Specifications** System Function: Reaction System: 800T/H, up to 1200T/H with ISE Throughput: BS-800: 100~360 μL Reaction volume: BS-800M: From 800T/H to 3200T/H, and 1200T/H to Operating temperature: 37°C with fluctuation 0.1°C 4800T/H with ISE Optical System: Sample Handling: Light source: Halogen tungsten lamp 140 positions including 25 cooling positions for Reversed optics, grating photometry. Sample tray: Photometer: Wavelength: 340nm, 380nm, 412nm, 450nm, 505nm, 546nm, calibrators and controls. 300 samples capacity with 30 racks 570nm, 605nm, 660nm, 700nm, 740nm, 800nm. 0~3.4Abs(10mm conversion) Sample volume: $1.5{\sim}35~\mu L$, step at $0.1\mu L$ Absorbance range: Sample probe: Liquid level detection, clot detection and collision ISE Module (Optional): protection. Indirect K^+ , Na^+ Cl^- , with 22 μL sample aspiration Principle: Reagent Handling: Reagent tray: 120 positions in coaxial disks. Control and Calibration: Calibration mode: Linear (one-point, two-point and multi-point), Reagent volume: 15~300 μL, step at 0.5 μL Liquid level detection, bubble detection and collision Sample probe: Logit-Log 4P, Logit-Log 5P, Spline, protection. Exponential, Polynomial, Parabola Control rules: Westgard multi-rule, Twin plot External Bar Code Reader (optional): **Operation Unit:** Used for sample and reagent programming; Operation system: Applicable to various bar code systems Windows® XP Professional/Home SP2 or above including Codabar, ITF (Interleaved Two of Five), Code128, Code39, UPC/EAN, Code93; Capable to communicate with LIS in a bi-directional mode

mindray

Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 26582888 Fax: +86 755 26582680

Mindray is listed on the NYSE under the symbol "MR" $\,$

Mindray Building, Keji 12th Road South, High-tech Industrial Park,

E-mail: intl-market@mindray.com Website: www.mindray.com

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