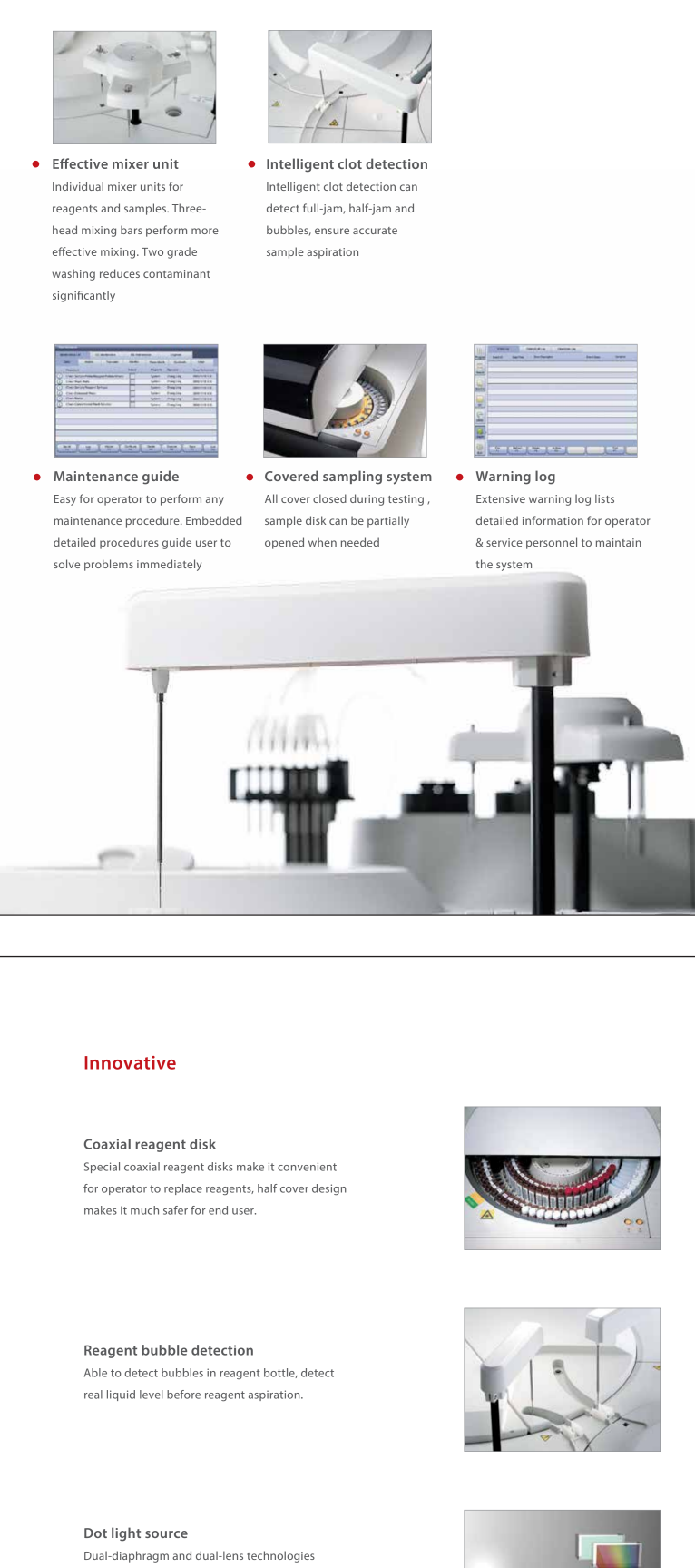




cuvettes enhance walk-away convenience

 $100~\mu L$ minimum reaction volume reduces reagent

Low reagent consumption



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 Sample tray: 140 positions including 25 cooling positions for Photometer: Reversed optics, grating photometry. calibrators and controls. Wavelength: 340nm, 380nm, 412nm, 450nm, 505nm, 546nm, 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 protection. ISE Module (Optional): Indirect K^+ , Na^+ Cl^- , with 22 μL sample aspiration Principle: Reagent Handling: Reagent tray: 120 positions in coaxial disks. **Control and Calibration:** Calibration mode: Reagent volume: 15~300 μL, step at 0.5 μL Linear (one-point, two-point and multi-point), 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: Windows® XP Professional/Home SP2 or above Applicable to various bar code systems including Codabar, ITF (Interleaved Two of Five), Code128, Code39, UPC/EAN, Code93; Capable to communicate with LIS in a bi-directional mode

Add : Zohour District, Zagazig 14512, Egypt.

Mob: 01220108221 - 01024025659 - 01557468221

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

Tel efax: 0552329695

E-mail: support@guda-tek.com

Website: www.guda-tek.com

Exclusive distributor

(E₀₁₂₃

Guda Tek