



EH-2080

Fully Automated Urine Sediment Analysis System

Bring you a clearer world in Urinalysis

mindray
healthcare within reach

EH-2080

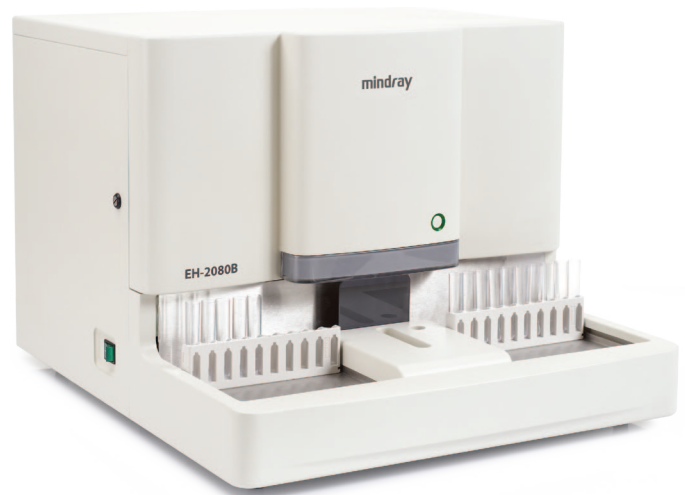
Fully Automated Urine Sediment Analysis System

Test Principle

- Classical morphology detection, provide whole view field microscopic image
- Machine version technology (MV)
- Coordinate position tracking recognition technology (CPTR)
- Real-time dynamic intelligent focus technology (DIF)

Technical Specification:

Counting chamber: dual(model B) or four (model C)
Sample loading: 10tubes/rack, 10 racks onboard, constant loading by barcode scan
Throughput: up to 80T/H(model B) or 100T/H (model C)
STAT: one STAT position and one probe clean position
Reportable parameters: All types of formed elements in urine sample
Reporting format: International system of units XX/ μ l
Network function: USB, LAN, COM, LIS
Expansion ability: Receive data from urine chemistry instrument and integrated into a urinalysis report



Mindray Building, Keji 12th Road South,
High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China
Tel: +86 755 8188 8998 Fax: +86 755 26582680
E-mail: intl-market@mindray.com www.mindray.com

Mindray is listed on the NYSE under the symbol "MR"

mindray | healthcare within reach are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD.
© 2013 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice.
P/N:ENG-EH2080Plus-210285x2-20131031

mindray