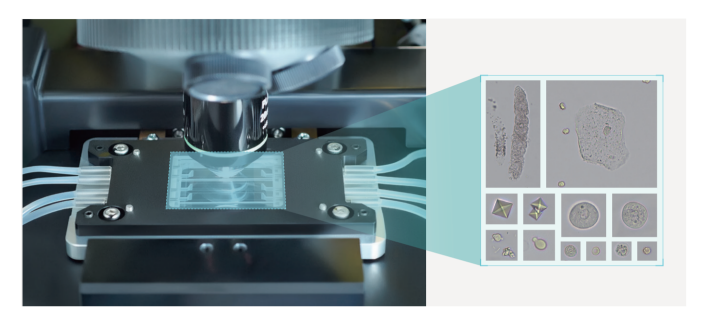
mindray

2K full-color clear imaging, reducing the rate of manual microscopic review for positive samples

Colorful imaging technique which is close to manual microscopic satisfies what you need for releasing a report



High analysis volume for sediment particles to avoid missed diagnosis of positive samples

The system captures up to 60 clear images from the samples. Utilizing advanced algorithm, the system can precisely identify various types of formed elements from panoramic images, thereby minimizing the chances of missed positive samples.



EU-5600 Pro

Automated Urinalysis System

Testing principles

Dry chemistry: Photoelectric colorimetry, refractometry, and

Nephelometry method.

Formed elements: Machine vision (Digital imaging technology)

Reportable parameters

Physical: Specific gravity, color, and turbidity

Dry chemistry: 11/14 items

LEU, leukocyte NIT, nitrite

URO, urobilinogen pH, power of hydrogen PRO, protein BLD, erythrocyte MCA, micro albumin BIL, bilirubin CRE, creatinine GLU, glucose VitC, vitamin C CA, calcium

P/C, protein-to-creatinine ratio* SG, specific gravity A/C, microalbumin-to-creatinine ratio* Note: Parameters indicated with an asterisk (*) are intended for calculated parameters

Formed elements: 31kinds

RBCs (total) BACT, bacteria Normocytic, Nor-RBC BACTc, coccus Macrocyte, Mac-RBC BACTr, rod Microcyte, Mic-RBC YST, Yeast

Crenocyte, Cre-RBC Squamous epithelial cell, SEC Annular RBCs, Ann-RBC Non squamous epithelial cell, NEC

Acanthocytes, Aca-RBC CRYS, Crystals

Humped Spherocytes, Hpd-RBC Mono-hydrate calcium oxalate crystal, Caoxm

MUC, mucous strands

Sperm, SPRM

Jagged RBCs, Jag-RBC Di-hydrate calcium oxalate crystal, Caoxd Ghost RBCs, Gho-RBC Uratic crystal, URA

Fragmented RBC, Fra-RBC Triple phosphate crystal TRP Other abnormal RBCs, Oab-RBC HYAC, hyaline cast Anisocytosis Ratio, Ani-Ratio UNCC, unclassified cast

MorInfo-RBC WBC, white blood cells

WBCC, white blood cells clump

Throughput

Dry chemistry mode: ≥160 tests/ hour Formed element mode: ≥100 tests/ hour **Hybrid mode:** ≥100 tests/ hour

Automated focusing

The system automatically performs the focusing process, without the need for manual operation or the use of focus reagents

Strips loading capacity

Sample Volume

2.5ml minimum required sample volume

Sample type

Native urine sample

Barcode

Built-in barcode reader

Tube specification

Length ≤110mm Diameter 15-16mm

Communication

Bi-direction LIS, automated barcode identification for testing

Dimensions and Weight



STAT function

Independent STAT positions for emergency samples at any time

WxDxH: 600x770x530(mm) / ≤71.5Kg



www.mindray.com

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Unveiling the Unseen by Unlocking Unparalleled Clarity

EU-5600 Pro

Automated Urinalysis System



Three features integrated in a single system to manage the unique workflow needs of your lab

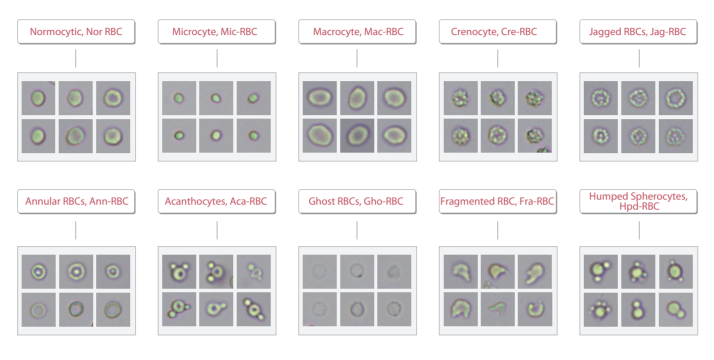
The integration of dry chemistry, formed element, and RBC phase analysis leads to a great improvement in time and space management efficiency. Even a single person can easily manage the TAT requirements during the peak hours of your lab.

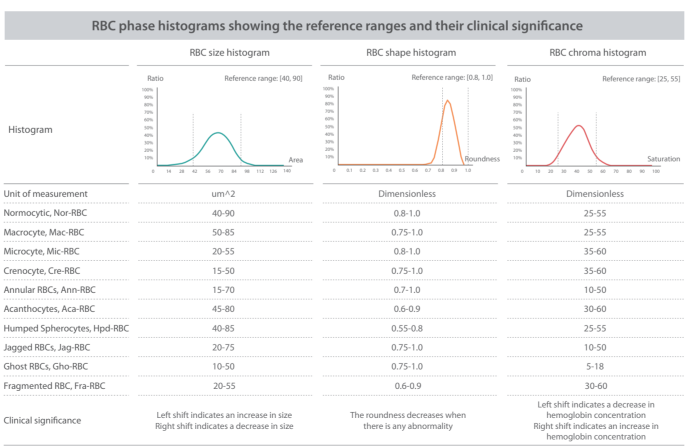




Coming standard with RBC phase parameters to help rapidly identify the source of hematuria

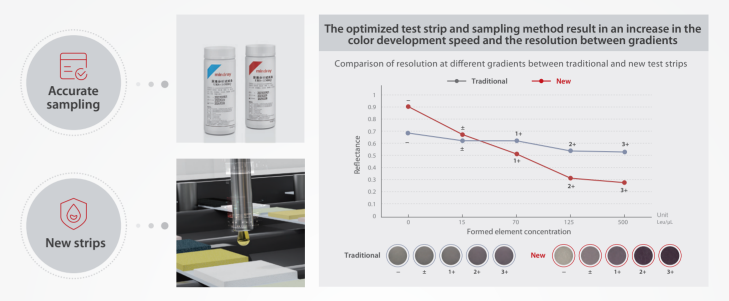
The system can automatically provide parameters for various types of urinary RBCs, presenting histograms that clearly depict the size, shape, and hemoglobin content of these cells. By analyzing the results of RBC morphological variations (MorInfo-RBC: homogeneous/heterogeneous/mixed) and utilizing RBC morphological images, a thorough review and validation process can be conducted to identify the source of hematuria rapidly and precisely.





Dry chemistry analysis delivers precise results that are better aligned with the analysis of formed elements

The test strip for dry chemistry analysis are optimized to enable precise sampling, thereby ensuring accurate results, consistent performance, and greater ease of use.



Safety and ease of use, and efficient review

The system supports running urine samples with closed tubes, ensuring enhanced levels of biosafety.

With the inclusion of Mindray data management software—LabXpert, the system shows dry chemistry, urine formed elements, and RBC phase results on a single screen, significantly improving the efficiency of report validation.

