

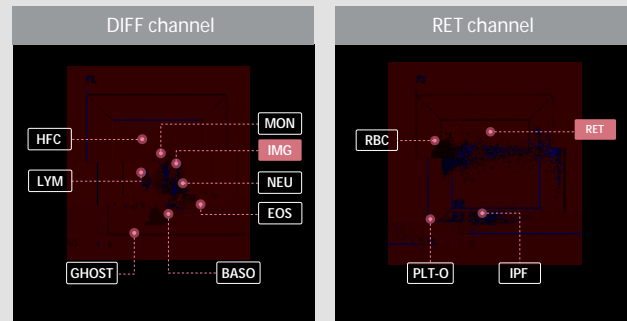
hert...

B-6 & B-7: Fluorescence technology allows reliable counting and differentiation of abnormal samples

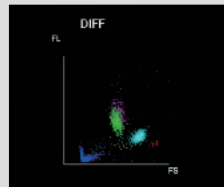
Above your expectations

- SF Cube fluorescence technology allows reliable counting and differentiation of abnormal samples

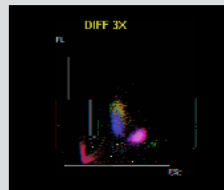
— More refined and reliable cell differentiation



WBC6-Part Differentiation

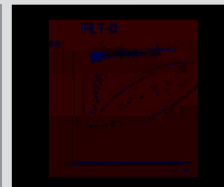


Conventional

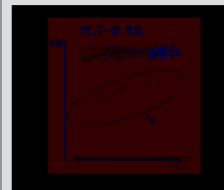


WBC 3x

PLT-O Measurement



Conventional



PLT-O 5x

— More reliable measurements for low-value samples

The B-6 & B-7 platform provides more precise and reliable measurements for low-value samples. The B-6 & B-7 platform provides more precise and reliable measurements for low-value samples. The B-6 & B-7 platform provides more precise and reliable measurements for low-value samples.

— More comprehensive alarm messages for abnormalities

B-6 & B-7: Fluorescence technology allows reliable counting and differentiation of abnormal samples

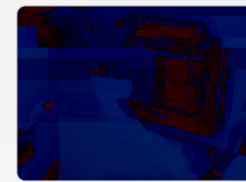
Beyond your expectations

- Limitations of traditional PLT counting

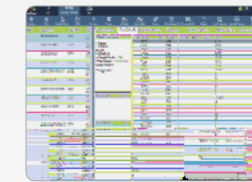
The traditional impedance method is subject to interference from multiple cell types, leading to false low or high results. The B-6 & B-7 platform provides more precise and reliable measurements for low-value samples. The B-6 & B-7 platform provides more precise and reliable measurements for low-value samples.

Optical PLT-H in every CD test





RFID
Encryption key management

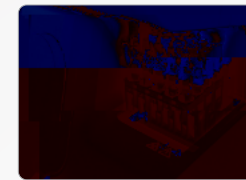


labXpert
Coming as standard configuration
Same software as BC-6 series

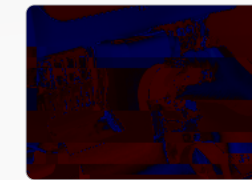


Floating screen
Switching between different analysis modes with a single touch

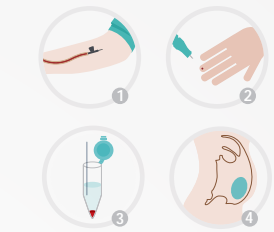
► Excellent performance, high reliability, and ease of use



Continuous autoloading
5 positions x 6 racks



Cap piercing STAT
Supports STAT samples and capillary blood samples;
minimizes bio-safety hazards



Applicable to different sample types
Peripheral blood/Capillary blood
Pre-diluted blood/Body fluid

► An all-in-one solution that goes above and beyond your expectations

CD + ESR in one test provide reliable ESR results with greater ease

The BC-6 series is the first automatic model to combine CD and ESR. It can not only detect both B & ESR results, but also provides a comprehensive range of parameters. In addition, it has the cost-effective and other benefits of the BC-6 series, multiple choice, compact, and the price of the BC-6 series. Compared to the traditional method, this method performs better in terms of accuracy, reliability, repeatability, speed, and ease of automation.

Accurate

- High correlation with the reference method
- Same QC and calibration as the BC-6 series
- Comprehensive automation help to avoid the interference of the operator



Cost-effective

- High reliability to meet the needs of the laboratory
- Keep the price of the BC-6 series



Automatic

- Report B & ESR result together
- High reliability to meet the needs of the laboratory
- High reliability to meet the needs of the laboratory
- High reliability to meet the needs of the laboratory

