

BC-5000

Auto Hematology Analyzer

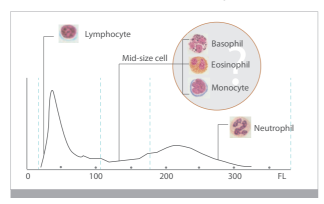
A "CUTE" 5-part





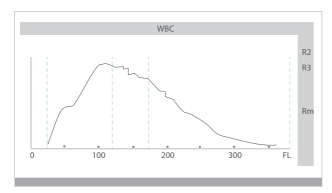
Why do we need 5-part hematology analyzers?

WBC differential: 3-part



3-part hematology analyzers can not differentiate Basophil, Eosinophil and Monocyte. Additionally, Lymphocyte and Neutrophil results are easily affected by abnormal cells.

Flag information: 3-part



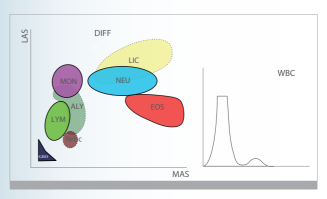
WBC histogram only indicates regional abnormal graph, it can't bring specific flags for different clinical cases.

WBC differential: 5-part



5-part hematology analyzers can provide Lymphocyte, Monocyte, Neutrophil, Eosinophil and Basophil results for every sample. Additionally, the 5-part results are less affected by abnormal cells.

Flag information: 5-part



5-part hematology analyzers provide more detailed and specific flag information. Users are able to clearly understand the clinical significance of flags and make a decision.



Users are able to access our tailored innovation and intelligent diagnosis support to safeguard their diagnoses decisions with maximum confidence.

She said: "we upgraded to a 5-part hematology analyzer 3 months ago, and it's been working very well. Our lab has lots of abnormal samples, such as Eosinophilia and Monocytosis samples. We could only get the information that the mid-size cells percentage was higher than normal level, but couldn't distinguish which kind of cells increased exactly. Now, the 5-part hematology analyzer provides flags directly, which reduces smears need to be reviewed, and significantly improves our work efficiency."

BC-5000

Auto Hematology Analyzer

Based on Mindray's continuous innovation in hematology field, BC-5000 is especially tailored to assist diagnostic labs who need full CBC + 5-part results, with relatively low daily sample volume, restricted lab space and tight budget.

As the lightest and most compact 5-part hematology analyzer so far from Mindray, BC-5000 is a highly user-friendly and innovative analyzer that offers cost efficient CBC and 5-part white cell differential results. It is targeted to fulfill and exceed the demands of our global customers by providing more accurate, more efficient and more innovative solutions for labs.

WBC 5-part differentiation, 23 reportable parameters, 3 histograms and 3 scattergrams

Whole blood mode, Capillary whole blood mode and Prediluted mode

Tri-angle Laser scatter + Chemical dye + Flow cytometry technology

Dedicated optical counting channel for Basophil measurement

Powerful capability of flagging abnormal cells

10.4 inch large TFT touch screen with user-friendly software

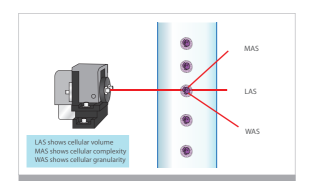
Large storage capacity: up to 20,000 samples

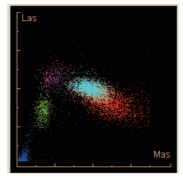
Throughput: 40 samples per hour

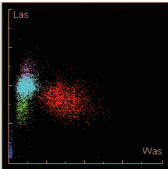
Sample volume is only 15µL which is ideal for pediatrics



Tri-angle laser scatter + focused flow + chemical dye, creating the possibility for a better 5-part WBC differentiation even on samples with high Eosinophil.







BC-5000, the 5-part hematology analyzer offers a great solution for clinical labs, especially for those who have limited space. Its compact foot-print is a result of innovative technology improvements, including miniaturized semi-conductor laser source, highly integrated electronic boards and optimized liquid handling system.



Compact

Two kinds of lyse reagents are located inside of BC-5000, which helps the small labs to save space.



Utility

The 10.4 inch TFT touch screen with a wide viewing angle, brings convenience to clinicians. Users can complete all instrument operations on the screen, practically eliminating the need for an external PC.



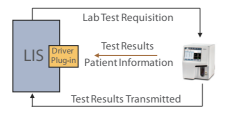
BC-5000 inherits it's convenient and proven powerful software design from BC-6800 and BC-3600 platforms, the friendly interface is ideal for small sized labs.



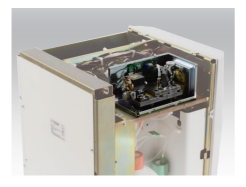
Running capillary blood through the sample probe directly is more convenient for the users in children's hospitals, etc. For Prediluted mode, BC-5000 has higher dilution ratio than other 5-part hematology analyzers, thus it brings a better mixing effect.



4 USB ports are located on the instrument's left side. They permit BC-5000 users to transmit data conveniently and connect with printers, keyboard, mouse, barcode scanner, etc.

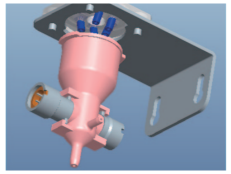


BC-5000 supports uni-directional LIS with test results and patient information. HL7 protocol is supported as well.



Technology

Compared with traditional helium neon laser or argon laser, semi -conductor laser has smaller size, lower cost and longer life cycle.



Improved DC impedance technology is used to count and size the RBC and PLT. The smaller counting aperture (50 μ m in diameter) provides better performance on samples with low PLT.



Efficient

Only three routine reagents are required. These have 2 years shelf life and also less consumed by BC-5000. Original QC and calibrator are also provided to ensure the hematology analyzer's traceability and testing quality.

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Auto Hematology Analyzer

Technical Specifications

Principles

Impedance method for RBC and PLT counting Cyanide free reagent for hemoglobin test

Flow Cytometry (FCM) + Tri-angle laser scatter + Chemical dye method for WBC 5-part differential analysis and WBC counting

Parameters

23 parameters: WBC, Lym%, Mon%, Neu%, Bas%, Eos%, Lym#, Mon#, Neu#, Eos#, Bas#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT

3 histograms for WBC, RBC and PLT 3 scattergrams for WBC differential

Reagent

Diluent, DIFF lyse, LH lyse, probe cleanser

Performance

Parameter Linearity Range Precision Carryover 0-100×10⁹/L **WBC** $\leq 2\% (4-15\times10^9/L)$ ≤0.5% $\leq 1.5\% (3.5-6.0\times10^{12}/L) \leq 0.5\%$ **RBC** $0-8\times10^{12}/L$ 0-250g/L ≤1.5% (110-180g/L) ≤0.6% HGB $0-1000\times10^9/L$ $\leq 4.0\% (100-500\times10^9/L) \leq 1.0\%$ PLT

Sample Volume

Prediluted mode 20 μL Whole blood mode 15 μL Capillary whole blood mode 15 μL

Throughput

40 samples per hour

Display

10.4 inch TFT Touch Screen

Multi-language

Chinese, English

Data Storage Capacity

Up to 20,000 results including numeric and graphical

information

Communication

LAN port supports HL7 protocol

Interface

USB, LAN

Support uni-directional LIS

Printout

External Laser printer / Inkjet printer, various printout formats

and user-defined formats

Operating Environment

Temperature: 10°C~30°C Humidity: 20%~85%

Air pressure: 70 kPa~106 kPa

Power requirement

100V-240V

50Hz/60Hz

Dimension and Weight

Depth(400 mm) x width(320 mm) x height(410 mm)

Weight:24kg

Tell: +233 20 523 1196 / +233 23 684 8477 / +233 30 700 2538 E-mail: info@msmedicalservices.com www.msmedicalservices.com

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msmedicalservices: P.O. Box KB 607, korlebu. Accra

