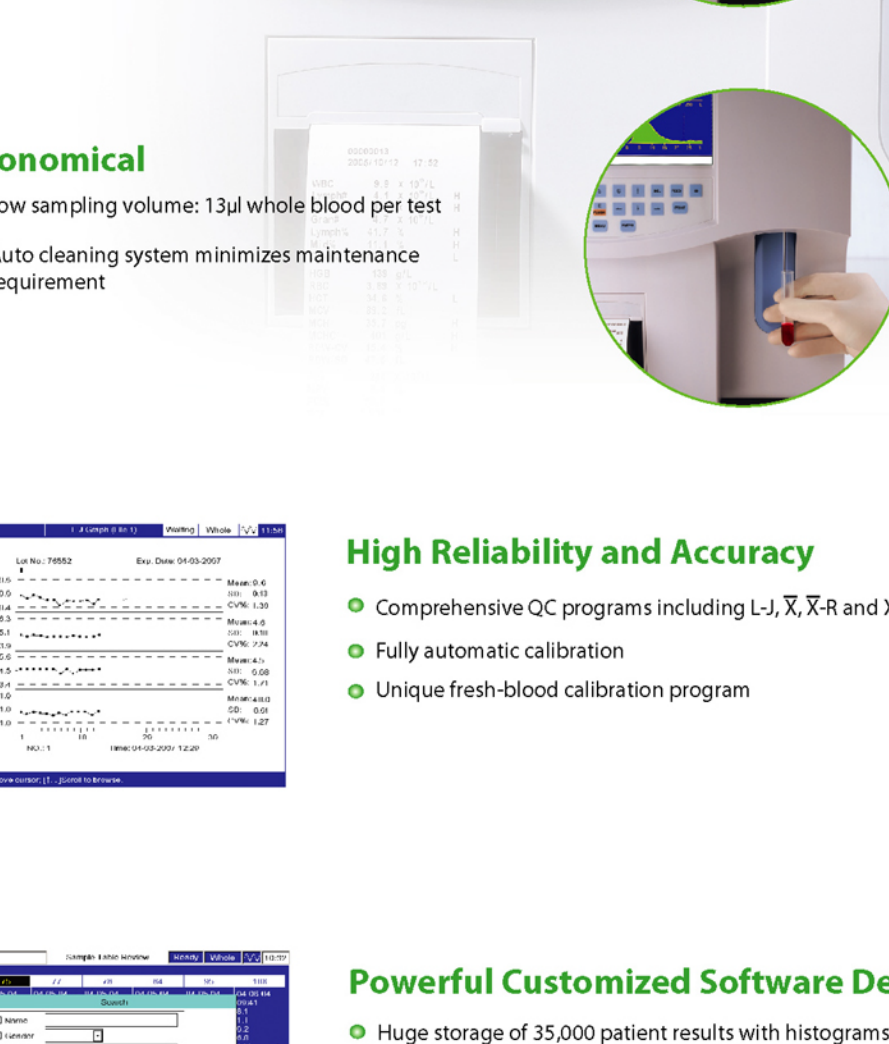


MINDRAY**BC-3000 Plus**
Auto Hematology Analyzer**BC-3000 Plus**
Auto Hematology Analyzer

**Quality assurance from the world's foremost manufacturer
of 3 part differential hematology analyzers**



- 3-part differentiation of WBC ; 19 parameters + 3 histograms
- 2 counting modes: whole blood and prediluted
- Throughput: 60 samples per hour
- Automatic diluting, lysing, mixing, rinsing and unclogging
- Automatically cleaning sampling probe
- Up to 35000 sample results (including histograms) can be stored
- Built-in thermal recorder, optional external printer
- Bar code scanner optional
- Large color LCD display

Safe and Easy To Use

- Press one button and the result will be ready in a minute
- User friendly interface makes for ease of use
- Original cyanide free reagents ensure safe, hazard free operation

Economical

- Low sampling volume: 13 μ l whole blood per test
- Auto cleaning system minimizes maintenance requirement

High Reliability and Accuracy

- Comprehensive QC programs including L-J, X-X-R and X-B analyses
- Fully automatic calibration
- Unique fresh-blood calibration program

**Powerful Customized Software Design**

- Huge storage of 35,000 patient results with histograms
- Convenient patient data review modes
- Programmable print formats

DISTRIBUTOR:

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PN:ENG-B3000plus-20070305

BC-3000 Plus
Auto Hematology Analyzer**Technical Specifications****Parameters**

WBC, Lymph#, Mid#, Gran#, Lymph%, Mid%, Gran%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT and Histogram for WBC, RBC, PLT

Principles

Electrical impedance method for counting and SFT method for hemoglobin

Performance

Parameter	Linearity Range	Precision(CV%)
WBC($10^9/L$)	0.3-9.9	2.5 (7.0-15.0)
RBC($10^{12}/L$)	0.20-8.00	2 (3.50-6.00)
HGB (g/L)	10-250	1.5 (110-180)
MCV (fL)		0.5 (80.0-110.0)
PLT($10^9/L$)	10-999	5 (150-500)

Sample VolumePrediluted 20 μ lWhole blood 13 μ l**Aperture Diameter**WBC 100 μ mRBC/PLT 70 μ m**Dilution Ratios**

Whole Blood Capillary Blood

WBC/HGB 1:308

1:428

RBC/PLT 1:44872

1:43355

Throughput

60 samples per hour

Display

Large color LCD display

Resolution: 800x600

Alarms

41 error messages

CarryoverWBC, RBC, HGB $\leq 0.5\%$, PLT $\leq 1\%$ **Input/Output**

RS232x2, 1 parallel printer(optional), 1 bar code scanner(optional), 1 keyboard interface

Printout

Thermal recorder, 50 mm wide paper, various printout formats, printer optional

Operating Environment

Temperature 15°C - 30 °C

Humidity 30% - 85%

Power Requirement

100-240V~50/60Hz

Dimension

390(W)x 460(H)x 400(D)

Weight

21kg

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