

# BC-30s

Auto Hematology Analyzer

Minimum Size, Maximum Capability





#### **BC-30s**

#### Auto Hematology Analyzer

### New 3-part

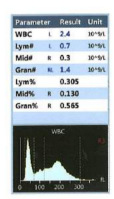
With decades' dedication and cumulative experience in establishing hematology analyzer platform, BC-30s is newly designed for diagnosis labs wishing to have better usability and higher efficiency.

BC-30s, the minimum size hematology analyzer with extraordinary exquisite appearance. Mindray have ever been designed, may offer you advanced user friendly operation, detailed flag information, which is the most compact footprint and the best power efficiency 3-part hematology analyzer with maximum capability.

## Exclusive Feature

Sample Time	ID	dz-621-1	19		Name Mode	S. Arrens				Gender Age		))
Paramet	ter	Result	Unit	Parameter	6	Result	Unit	Parame	ter	Result	Unit	WBC Message
WBC	RH	10.9	10^9/L	RBC	£.	1.10	10^12/L	PLT	L	74	10^9/L	Lymphocyte increased
Lym#	RH	7.9	10^9/L	HGB	RL	51	9/1	MPV	H	13.0	fL	
Mid#	R	8.0	10^9/L	нст	L.	0.110		PDW	H	17.9		
Gran#	R	2.3	10^9/L	MCV	н	100.3	fL	PCT	L	0.96	mL/L	
ym%	RH	0.723		MCH	RH	46.8	pg	P-LCC		37	10^9/L	
Mid%	R	0.069		мснс	RH	466	g/L	P-LCR	н	0.495		
Gran%	RL	0.208		RDW-CV	н	0.182						
				RDW-SD	н	68.1	fL.					RBC Message
1	W	/BC	RI		P	вс			İ	u		RBC Distribution Abnorm Anemia HGB Abn./Interfere? PLT Message
0 10	) 2	200 300	IL	0 10	10	200	300 fL	0 10		20 30	40 ft.	

Detailed flag message, as exclusive feature, assists doctors for pre-diagnostics. It can provide flag information which are similar with 5-part analyzer including WBC flag, RBC flag and PLT flag



Leucopenia Lymphocyte decreased Pancytopenia

Different flag information are provided according to parameters results together with histograms.

Sample 1:BC-30s can provide flags named "Leucopenia", "Lymphocyte decreased", "Pancytopenia" which represent white blood cell decreased, the low number of Lymphocyte and decreased of leukocyte, erythrocyte and plate count. Also the previous flag "R3" is still shown. Two kinds of flag messages are both supported to ensure clinicians have better understanding of sample results.



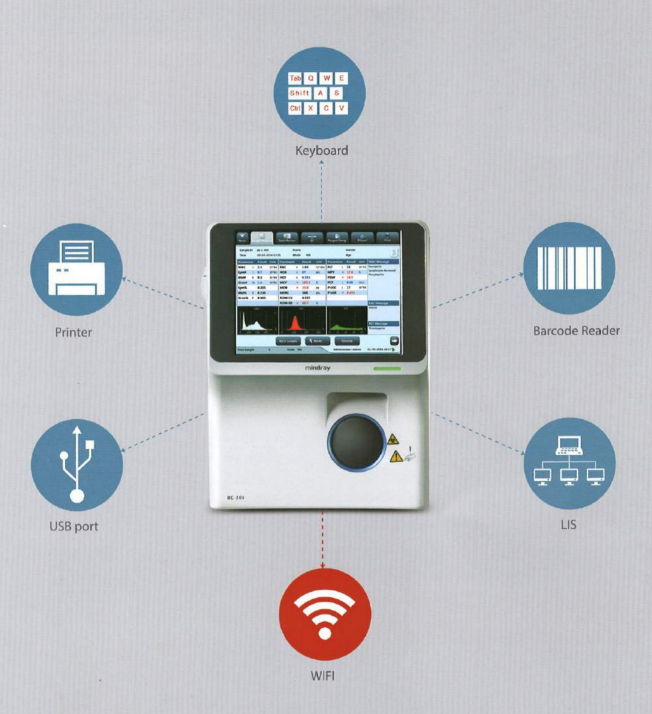
Sample 2: Flag "Anemia" is pop up. It means the sample has the possibility of anemia.

Anemia

Sample 3: Flag "Thrombopenia" is displayed which stands for Plates decreased.

Parame	ter	Result	Unit
PLT	L	38	10^9/
MPV	Н	12.6	fL
PDW	н	18.5	
PCT	L	0.48	mL/L
P-LCC	L	17	10^9/0
P-LCR	H	0.455	
	F	LT .	
		1	- I H

Thrombopenia



WIFI capability provides you full solution for data communication together with bi-directional LIS, USB port and LAN port, barcode reader, printer and keyboard.



# Better Usability



### Slim size spares you space

Minimum size with small footprint of 17 inch laptop as well as Internally-stored-lyse design save more space for small labs to ensure them have higher-usage of room.

10.4 inch TFT touch screen together with powerful software offer you more user-friendly interface and pleasant operation experience.



### Smart design offers you lower reagent consumption

Less reagents is needed and lower reagent consumption is effected owing to optimized liquid system, EZ cleanser and rinse deleted. In order to match the requirements of low sample volume target customers, smaller package of reagents are supported.

## **Enhanced Quality**

# Swift speed provides you good specification

Higher throughput at 70 tests per hour, it will save clinicians more time.

# Superior features ensure you higher performance

Micro sample volume at 9.0uL for whole blood mode along with capillary whole blood samples supported are perfect for pediatric samples.





#### BC-30s

#### **Auto Hematology Analyzer**

#### **Technical Specifications**

Principles

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

Performance

Parameter	Linearity Range	Precision (CV %)	Carryover	
WBC(109/L)	0-200	≤3.5% (4.0-6.9)	≤0.5%	
		≤2.0% (7.0-15.0)		
RBC(1012/L)	0-8.00	≤1.5% (3.5-6.5)	≤0.5%	
HGB(g/L)	0-280	≤1.5% (100-180)	≤0.5%	
MCV(fL)		≤1.0% (70-110)		
PLT(109/L)	0-4000	≤5.0% (100-149)	≤1.0%	
		≤4.0% (150-500)		

Parameters

21 parameters: WBC, Lymph#, Mid#, Gran#, Lymph%, Mid%, Gran%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR,P-LCC

3 histograms for WBC, RBC and PLT

Reagent

M-30D DILUENT M-30CFL LYSE PROBE CLEANSER

Sample Volume

Prediluted mode 20µL Whole blood mode 9 µL

Throughput 70 samples per hour

Display 10.4 inch TFT Touch Screen **Data Storage Capacity** 

Up to 500,000 results including numeric and graphical information

Communication

LAN Port supports HL7 protocol Support bi-directional LIS

Interface

4 USB port (for external printer, software upgrade, barcode reader, WIFI adapter,keyboard and mouse), LAN port (1)

Printout

Thermal recorder, 50 mm wide paper, various printouts formats External printer optional

Operating Environment
Temperature: 10°C~40°C
Humidity: 10%~90%
Air pressure: 70kPa~106kPa

Power Requirement 100V-240V ≤300VA

50Hz/60Hz

Dimension and Weight

Dimension: Depth(410 mm) x width(300 mm) x height(400 mm)

Weight: ≤20Kg

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 are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD.

© 2015 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice.
P/N: ENG-BC-30s-210285x6-20141229

