





# HEMATOLOGY ANALYZER BFM1C1 (BANA-302)





### **HEMATOLOGY ANALYZER BFM1C1**

#### AUTO HEMATOLOGY ANALYZER

Blood Analyzer is used to determine components in blood. It is used by hospitals, medical labs, forensic labs and used to test for many things, such as blood cell counts, therapeutic drug monitoring, illegal drug use, blood typing, protein analysis, checking thyroid function, checking for the presence of antibodies.



High Efficiency and convenience: (1) 60 samples per hour, minimize your workload. (2) 1 click for analysis with 20 parameters+3 histograms.

Complete diagnostic solution: (1) Two reagents only(500mL LYSE, 20 L DILUENT), cost-effective. (2) International brand control and calibrator provided, high quality. Powerful data management: (1) Store 100,000 results, large memory. (2) Easy to check history results, humanized design. (3) Support LIS, easy data transmission. Intelligent design: (1) Intelligent software menu for hardware diagnosis. (2) Advanced high voltage and flush to remove blockage automatically.

#### **SPECIFICATIONS**

BFM1C1	
BANA-302	
USB port, RS232	
Impedance for cell counting and cyanide-free method for HGB	
High voltage and high pressure flush	
WBC, Neu#, Lym#, Mid#, Neu%, Lym%, Mid%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PC PCT, P-LCR	
WBC, RBC, PLT	
Venous mode: 10µL venous blood, Capillary mode: 10µL capillary blood, Prediluted mode: 20µL capillary blood	
English, Spanish, Portuguese, Italian, etc.	
3 level QC, L-J graph	
Auto mode and Manual mode	
Lyse (500 mL) and Diluent (20 L). Reagent required for single test: Diluent 26 mL, Lyse 0.35 mL	
100,000 sample results	
Touch screen LCD	
Thermal printer, supports external printer	
514x594x645 mm	
24.7 kg	
100~240 AC, 50/60±1 Hz	
Auto Hematology Analyzer	

#### **ITEMS INCLUDED**

No	Name	Unit	Quantity
1	Power Cable (1.8 m)	рс	1
2	Ground Cable	рс	1
3	Serial Port Cable	рс	1
4	Mouse	рс	1
5	Keyboard	рс	1

6	Touch Pen	рс	1
7	Side Door Key	рс	1
8	Hex Wrench (Φ 2.5)	set	1
9	Service Pack	set	1
10	Thermal Printer Paper (Width: 80 mm)	roll	1
11	Diluent (20 L)	bottle	1
12	Lyse Solution (500 mL)	bottle	1
13	PB Cleanser (50 mL)	bottle	1
14	E-Z Cleanser (50 mL)	bottle	1
15	Diluent Cap Component	set	1
16	Lyse Solution Cap Component	set	1
17	Waste Bottle Cap Component	set	1
18	Waste Bottle	рс	1
		- I	

#### **ACCESSORIES FOR PURCHASE**

No	Name	Unit
1	Thermal Printer Paper (Width: 80 mm)	roll
2	PB Cleanser (50 mL)	bottle
3	E-Z Cleanser (50 mL)	bottle
4	Service Manual	рс
5	Diluent (20 L)	bottle
6	Lyse solution (500 mL)	bottle
7	CBC-3D Blood QC High Level (3.0 mL) (R&D)	tube
8	CBC-3D Blood QC Normal Level (3.0 mL) (R&D)	tube
9	CBC-3D Blood QC Low Level (3.0 mL) (R&D)	tube
10	Lyse solution (1 L)	bottle
11	CBC-CAL PLUS Calibrator (3.0 mL) (R&D)	tube
12	Barcode Scanner Assembly	рс

## **APPLICATIONS**

Forensic Lab, Protein Analysis, Hospitals, Medical, Laboratory, Research, Industry, Pharmaceutical



## Biolab Scientific Ltd.