# **ACC-555**

3-part 23 Parameters Hematology Analyzer

## **S**pecifications

### Printer

Built-in thermal recorder, optional external printer, eight report formats

### Working Mode

Double passages counting detection + independent HGB measurement system; 24 hours with auto standby

### Storage 50,000 sample results inclusive of the histograms

Reference Value Baby, Kid, Woman, Man, Normal and Customization

QC Mode

L-J curve

### Principle

Electrical resistance for counting, cyanide free method for hemoglobin

### Parameters

3-part differential of WBC; 20 parameters + 3 color histograms (WBC/RBC/PLT)

### Interface

4 x USB,1 x ethernet, 1xVGA(for external monitor)

### Throughput

≥60 samples/hour

Power Supply AC100-240V 50/60Hz

### Global Medical Engineering (BD) Ltd. Corporate Office:17/2, Topkhana Road (2nd Floor),Dhaka – 1000, Bangladesh.

 Phone:
 +88
 09678020555
 Fax:
 +88
 02
 9576881
 Cell:
 +8801404003500

 E-mail:
 info@gmebd.com;
 gmebd@hotmail.com
 Website:
 www.gmebd.com

# **ACC-555**

3-part 23 Parameters Hematology Analyzer

Email: Gmebd@hotmail.com

Web: http://ge-biomed.co.kr

Add: Incheon city, Namdong guGansok 3 dong, Gansok LH, 1 danji, 105 dong 1301, South Korea









GE-BIØMed





### Build-in Operation System

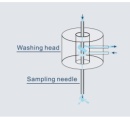
- 10.4 Inch LCD Touch Screen
- No external PC required





### Auto Sample Probe Cleaning

- Internal & External washing after pipette sample
- Avoid internal contermination





### Low Sample Consumption

- Venous mode: 9.6µl
- Capillary mode: 9.6µl
- Pre-Diluent mode: 20µl





### Low AFR

- Stable performance
- Easy Maintenance
- Efficient Service team who 7×24 available



# **ACC-555**

3-part 23 Parameters Hematology Analyzer

Hematology analyzer is a 3-part differential of WBC blood cell counter. It is advantaged at digital technology, auto-relocation separatrix, intelligent flush clog, dual measuring technology (with time and volume) to ensure precise of the test results.

### Easy Maintenance & Environment-friendly System

- Adjustable sample probe for various cuvettes
- With liquid sensor to alarm low reagent
- Cyanide-free Lyse
- Automated & Systematic diagnosis and maintenance with alerts
- Liquid tubing and electronic circuit separately for easy maintenance
- Closed reagent tubing to avoid contamination

### Perfect QC System

- Calibration mode: manual and auto
- QC mode: L-J, SD, CV, QC histogram



