



70 TESTS / HOUR

7 REASONS FOR YOU TO CHOOSE

iCount3







#### **Accurate & Reliable Result**

- 21 parameters and WBC, RBC, PLT histograms
- Showing pathological and morphological abnormalities flags

# **Easy Operation**

- Throughput of 70 samples per hour
- Utilize 10.4 inch TFT Touch Screen to display all parameters and histograms.
- Equipped with barcode reader
- Automatic dormancy setting



## **Full Traceability System**

Original instrument, reagent, QC & Calib to present the quality tracing and traceability system

#### **Affordable for Your Choice**

- Low cost for real benefits
- Little reagent consumption

### **Perfect QC Function**

- L-J, ,X-B ,X-R
- 3 levels of controls for daily QC with Levey-Jennings charts

## Large Storage & Rich Interface

- 500,000 results storage capacity
- 4 USB interface
- LAN port RJ45

## **User Friendly Design**

- 6ul for Microscale-whole blood testing
- Cyanide-free hemolytic reagent for HGB measurement
- Automatic reagents remaining detection
- Bi-directional LIS/HIS

#### **SPECIFICATIONS**

2	Parameters	21 parameters: WBC, NEU#, LYM#, MXD#, NEU%, LYM%, MXD%, RBC, HGB, MCV, MCH, MCHC, RDW-CV,
		RDW-SD, HCT, PLT, MPV, PDW, PCT, P-LCR, P-LCC 3 Histograms: WBC, RBC, PLT
		Pathological and morphological abnormalities alarm
	Principles	Impedance method for WBC, RBC and PLT counting, Cyanide free reagent for hemoglobin test
***	Throughput	70 test/hour
0	Display	10.4 inch TFT Touch Screen
3	Sampling Mode	Manual Mode
***	Storage Capacity	More than 500,000 results
	Sample Volume	Whole blood mode 6uL, Prediluted mode 20uL
5.	Reagent Type	One diluent and one lyse
(0)	Interface	LAN port RJ45, 4 USB port
-	LIS/HIS	Bi-directional
<b>30</b> 3	Weight	25kg
***	Dimension	430mm×295mm×398mm (D×W×H)
•.	Power consumption	110VA



