# NC 360

**Auto 3-part Hematology Analyzer** 









# Accurate measurement for low value PLT

Advanced Sweep-Flow technology guarantees low PLT samples counted precisely



#### Low running cost

Only two routine reagents, low reagent consumption for single test



#### 10.4 inch LCD

Color LCD with touch screen, no external PC needed



#### Easy to use

One touch to start testing, one click to remove error, friendly operation menus

# **Technical Specification**

# **Principles**

- Impedance method
- Cyanide free colorimetric method

#### **Parameters**

#### 21 Reportable parameters:

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

3 Histograms (WBC, RBC, PLT)

#### Test Mode

Venous whole blood, Capillary whole blood and Prediluted

# Throughput

60 tests/hour

## Performance

Parameter	Linearity Range	Carry Over	CV
WBC	0-300x10 <sup>9</sup> /L	≤0.5%	≤2.0%
RBC	0-8x10 <sup>12</sup> /L	≤0.5%	≤1.5%
HGB	0-250g/L	≤0.5%	≤1.5%
PLT	0-3000x10°/L	≤1.0%	≤4.0%

# Sample Volume

≤10u**l** 

# **Data Memory**

Up to 100,000 results (including histograms and patient information)

## Display

10.4 inch touch screen

#### **Printout**

Built-in thermal printer or External printer

#### Interface

- 4 USB, 1 LAN, 1 RS-232
- Support LIS connection
- RF card for reagent closing system(optional)

# Size/Weight

L \* W \* H = 411\*315\*416(mm)

Weight: 26kg

#### Working Environment

Power: a.c.100-240V, 50/60Hz

• Temperature: 10-30℃

Humidity: 20-85%

• Air pressure: 70-106KPa

• Working Latitude: ≤3500m