

# H-7021

# 21 Parameter Auto Hematology Analyzer





#### **FEATURES**

# **User Friendly Interface**

10.4 inch true color TFT LCD & touch screen, more visible Minimize the number of interface layers, pop-up soft keyboard, easy to operate.

# Internationalization support

Possible choice of parameter units. Several languages available, can switch language online

#### Provide various anemia indications

Normocytic and normochromic anemia, Macrocytic and normochromic anemia, Microcytic hypochromic anemia, Microcytic anemia

#### Provide text of alarm information

Text of alarm information is clearer than alarm character provided by traditional 3-part analyzer, such as R1, Rm and Pm

# **Automatic blank counting**

Automatically start a blank counting and auto-assessment of the results during start-up process

# Automatic re-counting

Automatically re-count after unclogging treatment while a counting hole is clogged, avoid re-collecting blood

### Wider linearity range & excellent repeatability

# Maintenance-free syringe

Built-in patented structure thermal printer. Easy to load paper, and fast print of large size report

Paper 80mm wide. Report printing takes only 5 seconds

## State-of-the-art technology

Sweeping flow technology, Pulse discrimination technology, Intelligent floating threshold technology





#### PRODUCT SPECIFICATIONS

# **Measuring Principles**

Impedance method for cells counting
Cyanide free colorimetric method for HGB measurement

# **Measuring Channels**

Double channel for counting

# **Throughput**

From beginning of a test to completion of the printout: ≤ 60 Seconds

## **Counting Modes**

Whole Blood, Pre-diluted Blood

# **Sample Volume**

Whole Blood:  $\leq 14\mu L$ Pre-diluted Blood:  $\leq 20\mu L$ 

# Parameters & Histograms

21 parameters and 3 histograms:

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

# **Reference Value Settings**

Preset five sets of reference values: Man, Woman, Child, Baby and General

#### **Alarm System**

Multiple alarms of running status including blank counting abnormal, reagents empty, waste full, counting hole clogged, counting area leak or bubble, recorder abnormal, external printer abnormal and circuit abnormal, etc

#### **Measures of Unclogging Treatment**

Back flushing, soaking and burning. Automatic unclogging treatment before and after the sample analysis

#### **Printout**

English print report, optional report formats

#### **Storage**

Can store more than 10,000 sample results, including parameters, histograms and patient information. Support multiple conditions combination query

#### Communication

Open communication protocol. Support connection to LIS

# **Data Import & Export**

Import or export data via USB port



# **Quality Control System**

Include 9 QC files, automatically draw quality control chart, provide the average, SD, CV

# **Calibration System**

Support manual and automatic calibration

# **Software Upgrading**

Upgrading software via USB port

# **Display & Touch Screen**

10.4 inch true color TFT LCD and touch screen

#### **Printer**

Built-in patented structure thermal printer, paper 80mm wide, easy to load paper. Report printing takes only 5 seconds

#### **Data Ports**

One network port, one RS-232 port, four USB ports

# **Optional External Devices with USB Port**

Standard 101 keyboard, mouse, barcode scanner and multiple printers

#### **Power**

220V, 50Hz Input power: ≤ 150VA

# **Operating Environment**

Environment Temperature: 10°C~30°C

Relative Humidity: ≤70%

Atmospheric Pressure: 70.0kPa -106.0kPa

#### **Dimensions**

368mm x 448mm x 475mm Weight ≤23Kg

#### Reagents

Provide original reagent , Material Safety Data Sheet (MSDS) and Certification for Safe Transport of Chemical Goods

