## **G21 AUTO GLYCATED HEMOGLOBIN ANALYZER**

High Pressure Ion Exchange Liquid Chromatography (HPLC)

#### PERFORMANCE

Method: High Pressure Ion Exchange Liquid Chromatography (HPLC)

Sampling system: Primary tube puncture injection, sample cup hemolysis mode injection.

Throughput: ≤3mins per sample

Sample Volume: 5µL

Sample Tray: 15 samples position, CAL1 (QC1)&CAL2 (QC2) position, ST

Sample Type: Venous whole blood, peripheral blood

Test | tem: HbA1c&B-Tha|assemia

Chromatographic column: 4000 test/column, calibration report and parameters can be printed

after only one calibration.

Sieve plate: 200test/sieve plate, 10/set

Report: IFCC&NGSP result Sample dilution rate: 1:300

#### HARDWARE

Pump: HPLC pump, The maximum pressure can be 200KG/c square meters (2900psi), with pressure sensing ability, pressure fluctuation  $\pm 5\%$ . The analysis column heating module has the ability to control the constant temperature of the analysis column, the temperature control environment range is 5°C-40 °C, and the temperature fluctuation is  $\pm 0.20$ °C

Illuminant: LED system, baseline drift 2mv per hour

Sample type: Original tube on the machine, original tube and diluted sample cups can be automatically recognized by the analyzer.

Printer: Thermal printing paper, printing test reports and graphs

USB port: Support LIS system software upgrade online, external barcode scanner optional

Display:10.4 inch LCD colorful touch screen,630mmx360mmx500mm

#### **SOFTWARE**

With online chromatogram sample data saving and query ability

Multi-language operation and reporting software

Monitor instrument parameters real-time

Printing reports including HbA1a, HbA1b, LA1c, HbA1c, HbA0, and reports on abnormal samples. Warning function for reagent insufficiency and no reagent.



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In recent years, as the number of diabetic patients continues to grow, the need for diabetes diagnosis is increasing. Glycosylated hemoglobin, as an effective indicator for diabetes selection, diagnosis, glycemic control, and efficacy evaluation, has been widely used in clinical practice and is the gold standard for detecting diabetes. And High Pressure Ion Exchange Liquid Chromatography (HPLC) is listed as the gold standard among the reference methods for detecting HbA1c. G21 has also added the HbA2/F function for diagnosing-thalassemia without the need to change reagents, which greatly improves the range of use of G21.

B&E Bio-Technology., Ltd.



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### **EASY OPERATION**

- Touch screen operation is convenient and fast
- Emergency priority function
- · Original tube puncture sampling function
- Batch continuous sampling function
- Samples do not require pre-processing



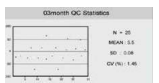
### **EASY MAINTENANCE**

- Abnormal situation automatic warning function
- Automatic cleaning function
- Automatic reagent detection and warning function
- Automatic data processing function



# CONTROL/CALIBRATION

- Automatic calibration, self-calibrating with matched calibration products
- QC in real time, displays QC statistics and graphs.



# INTERNATIONAL NGSP AUTHORITY CERTIFICATION





#### Precision

	Within-Run ( n=20 )		Inter-Run ( n=20 )	
	Low	High	Low	High
Mean	5.54	10.74	5.60	10.66
SD	0.06	0.07	0.10	0.12
CV (%)	1.08	0.65	1.79	1.13

#### Comparative Test

