Immediate HbA1c Measurement

Monitoring of glycaemic control

Helios Analyzer 303

A Point of Care Handheld Analyzer

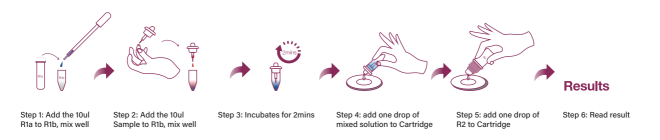
- · Small and portable analyzer, easy to use.
- Tiny sample size 10µL, fingerstick sample and no pretreatment.
- · Fast and accurate result in 2 minutes.
- · Support blood glucose test, more perfect diabetes care.







3 Simple Steps



Specification

Advantaged Boronate affinity chromatography for HbA1c test

Sample type: whole blood from finger tip or venous blood samples

Sample volume: 10µL

Measuring range: 4%-16% HbA1c

Imprecision: < 3%

Stability: 4-30 $^{\circ}$ C (39.2-86 $^{\circ}$ F); 18months validity period and 30 days on-board reagent stability

Report form: IFCC (mmol/mol) and NGSP/DCCT (%) values

Smart and easy-to-use analyzer

Helios Analyzer 303

Dimensions (L*W*H): 135mm×68mm×25mm

Weight: 0.2kg

Power supply: external power and integrated rechargeable lithium-ion battery (800mAh, standby time 48hours)

External Input/Output: RS232C (ASTM), Bluetooth

Memory: 160 results

Printer: optional built-in thermal printer

Operating environment: 10-40°C (50-104°F), 30-70% R.H.(Without condensation)

Ordering Information

Product name	Order Number
Helios Analyzer 303 Cellex HbA1c Quantitative Test (25 test kit)	No.9303 No.5710

