

AG-607

GDH
FADNo
Coding

Test time

5s


0.7 μ L

Memory

500

- No-Coding Required
- GDH-FAD strips
- Fulfills all the requirements of EN ISO 15197:2015
- Large Easy-to-Read Display with backlight
- 500 times memory space
- Strip ejector design
- Strip location guide light
- 5s testing time
- 0.7 μ L blood sample
- Alarm Clock
- 7,14,21,28,60 and 90-day testing average results
- FBG and PBG colorful indicator

Specifications

Method	Amperometric (glucose dehydrogenase)
Measuring range	20 mg/dL - 600 mg/dL (1.1 mmol/L - 33.3 mmol/L)
Blood volume:	0.7 micro-liter
Dimensions	110×52×20.5mm
Weight	59g
Power supply	DC 3.0V  (AAA*2)
Operating condition	+10 to +40°C, 25%~80% R.H.
Storage condition	-20 to +55°C, 10%~80% R.H.

For inquiries about our Blood Glucose Monitoring System products, please contact liuzhq@jiuan.com.