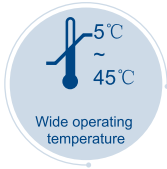




# Blood Glucose Monitoring System

## BG - 713 Ease

Diabetes made easier



Sejoy Biomedical Co., Ltd.

Add : Area C, Building 2, No.365, Wuzhou Road, Yuhang Economic Development Zone, Hangzhou City, 311100, Zhejiang, China



poct@sejoy.com

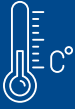


0571-81957782/+86 18868123757



www.sejoy.com

## Accurate Results



### Temperature Compensation

The system detects the temperature signal then compensates the effect within +5%



### Second blood input reminder

A second blood drop can be added when the first drop is not enough



### Unique Formulation

We use unique formulation in the test strip which is very stable in extreme environments



### Auto-coding

The system detects the coding information of each test strip automatically



### Unique Algorithm

After detecting signals from various common sources of interferences, the meter runs with unique algorithm then provides highly accurate result

## Specification

Product description	BG-713 Ease Blood Glucose Monitoring System
Assay method	Glucose dehydrogenase biosensor
Measurement range	0.5-33.3mmol/L (9~600mg/dL)
Sample	Fresh capillary whole blood, venous blood, neonatal blood
Sample size	Approximate 0.6 microlitre
Response time	5 seconds
Calibration	Plasma equivalent glucose values
Battery	Two 3.0V CR2032 button battery, replaceable
Battery life	Approximately 1,000 tests
Unit of measure	mmol/L or mg/dL; switchable
Memory	360 blood glucose results with date and time
Size	78*63.4*14 mm (L*W*H)
LCD size	32*36.6 mm (L*H)
Weight	Approximate 40g, battery not included
Operating environment	5 C~45 C (41 F~113 F) 10~90% RH (non-condensing)
Meter storage environment	-20 C~55 C (-4 F~131 F) 10 ~ 95% RH (non-condensing)
Strip storage environment	1 C~30 C (33.8 F~86 F)
Altitude	Up to 10,000 feet (3,048 meters) above sea level
Hematocrit	0%~70%
Shelf life	Three years



LinkedIn



Facebook