



Features

- ✓ Clinically Validated to highest accuracy standard (EN ISO15197:2015)
- ✓ 5 second measurement time
- ✓ 1,000 reading memory
- ✓ Suitable for pregnant women, neonates & anaemia patients
- ✓ Includes 25x lancets and 25x test strips
- ✓ No coding



Specifications

Product name	Blood Glucose Monitoring System
Model number	BG-710
Machine size	95mm x 57mm x 23mm
Measuring method	Amperometric technology glucose dehydrogenase
Result range	0.5mmol/L ~ 33.3mmol/L
Power source	2 x AAA Batteries
Storage condition - test strips	Test strips and control solution 1°C~30°C (33.8°F~86°F). Humidity 10%-95% RH
Storage condition - the meter	-20°C~55°C (-4°F~131°F). Humidity 10%-95% RH
Operating conditions	5°C~45°C (41°F~113°F) 10%-80% RH
Blood source	Fresh capillary whole blood
Blood volume	Minimum 0.6 micro litre
Warranty	2 years
Performance characteristics	Hematocrit range 20%~60%
Sample	Whole blood, capillary
Not less than blood sample size	0.6 µL Test time 5 Seconds
Chemical components in each test strip	1. FAD- GDH >0.04mg 2. Other ingredients (Electron shuttle, enzyme protector, non-reactive ingredients etc.) >0.05mg

Structure

