



Features

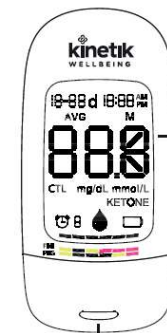
- ✓ Test strips available on NHS prescription & through NHS Supply Chain
- ✓ 500 Non-deletable reading memory
- ✓ Clinically validated to highest accuracy Standard (EN ISO15197:2015)
- ✓ 5 Second measurement time
- ✓ Includes 25x lancets and 25x test strips
- ✓ No coding



Specifications

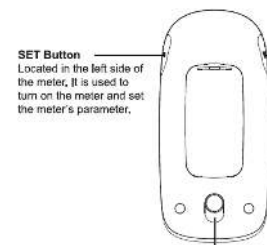
Product name	Blood glucose monitoring system		
Model number	AG-607		
Machine size	4.3" x 2.05" x 0.81" (110mm x 52mm x 20.5mm)		
Measuring method	Amperometric technology glucose dehydrogenase		
Result range	20 to 600 mg/dL (1.1 mmol/L ~ 33.3mmol/L)		
Power source	DC3V (AAA x2)		
Storage condition - test strips	Test Strips 39°F~86°F (4°C~30°C). Humidity 10%~80% RH		
Storage condition - the meter	-4°F~131° F (-20°C~55°C), Humidity 10%~80%RH		
Operating conditions	50°F~104°F (10°C~40°C), 25%RH~80%RH		
Blood source	Fresh capillary whole blood		
Blood volume	Minimum 0.7 micro liter		
Life span	Five years		
Performance characteristics	Hematocrit range	20%~60%	
Sample	Whole blood, capillary		
Not less than blood sample size	0.7 µL	Test time	5 Seconds
Calibration	Plasma equivalents		
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



LCD DISPLAY
Glucose test results, Symbols and messages appear here.

STRIP PORT
Insert the test strip into the strip port to automatically turn on the meter.



SET Button
Located in the left side of the meter, it is used to turn on the meter and set the meter's parameter.

MEM Button
Located in the right side of the meter, it is used to turn on the meter and view past test results.

Eject Button
Located on the back side of the meter, it is used to automatically remove the test strip.