# Blood Glucose Monitor Healthcare Products

## Redefining Health

Transforming Lives with Innovative Solutions



AHG-2285

Lifetime International Warranty























0.5 µL

Test range 37mm × 47mm blood sample 10-600 mg/dL larger screen

## **Luxury Packaging**



### **Meter Specifications**

- Sample: Fresh capillary whole blood
- Test Measured: Glucose in fingertip capillary whole blood
- Enzyme: GOD/Glucose Oxidase
- Sample Volume: 0.5 µL
- Test Time: 5 seconds
- Test Averaging: 7, 14, and 30-day average
- Memory: Up to 1000 records with date and time
- Measurement Range: 10 to 600 mg/dL
- Battery Type: Two AAA LR03 1.5V batteries
- Automatic Shutoff: 2 minutes after the last action
- Dimensions: 93.5mm x 60.5mm x 20mm
- Display Size: 37mm x 47mm
- Weight: 86.2g (including battery)
- Operating Temperature: 41-113°F / 5-45°C
- Operating Relative Humidity: R.H. ≤ 10-90%



### Simple

No coding, no connection required, making the testing process quicker and easier.



No coding

### **Test Strip Ejector**

Strip ejector helps in maintaining hygiene and reducing contamination risks by avoid to touch used strips.



### Wide HCT Range

20-70%, Suitable for everyone.



HCT 20-70%

### **Large Memory**

Large memory for the comprehensive data tracking and analysis.



1000 results

In a recent independent clinical study, every result from the AHG-2285 demonstrated advanced accuracy, with a remarkable 100% falling within ±15% of YSI plasma results. The HCT of neonatal (less than 3 weeks old) is usually up to 65%, which means that neonatal samples can be tested.

# lood Glucose Monitor

### **Test Strip Specifications**

- Carbon silver structure electrode design
- 8 electrodes technology
- Enzyme: GOD/Glucose Oxidase
- Highly accurate & precise results
- Code calibration (auto-coding)
- For self-testing and in-vitro diagnostic use only
- Storage temperature: 36-86°F / 2-30°C
- Open shelf life: 6 months

















The technological leadership of the AHG-2285 lies in its test strip a carbon silver structure with 8-electrode on a single layer for enhancing the accuracy and reliability of the blood glucose readings.

### **Detailed functions of those electrodes include:**

Code Calibration (Auto-Coding):

Detects and eliminates coding errors.

**Eliminate Hematocrit Interference:** 

Corrects interference within ±10%.

Eliminate Temperature Interference:

Compensates within  $\pm 5\%$  for temperature effects.

**Check Humidity Exposure:** 

Prevents erratic results due to humidity.

**Check Sample Sufficiency:** 

Ensures correct blood amount for accurate readings.

Recognize Control Solution:

Identifies blood samples for precise testing.

**Check Test Strip Damage:** 

Prompts use of a new strip if damage is detected.

**Check Test Strip Compatibility:** 

Checks strip-meter compatibility for accurate results.

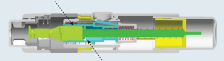
## Monitor lood Glucose

### **Innovative Comfort, Zero Pain Guarantee**

Experience utmost comfort with our lancing device, integrating advanced minimally invasive technology.

### **Forward Spring Technology:**

• Minimizes pain and vibration during use.



### **Independent Lancet Holder**

• Ensures precise, painless lancet insertion.

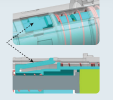
### Ready for Use or Not:

· Warning lancet stored or not.



### **Elastic Rail System:**

 Promotes smoother, less painful lancet penetration.



### 11 Depth Settings:

· Customizable settings for user comfort and needs.



### 2-in-1 Button & Lancet Ejector:

• Streamlined design for easy cleaning, with a safety feature preventing lancet ejection without proper cap twisting.





# ood Glucose Monitor

### **Experience the Difference**

American Health Gate's exclusive blood glucose monitor packing, setting a new standard with a unique blend of luxury and quality.

## **Luxury Kit**

AHG-2285

### Contents:

- Blood Glucose Meter
- 1 Lancing Device
- 25 Blood Glucose Test Strips
- 25 Lancets
- 2 AAA Batteries
- User Manual
- Luxury Travel Bag



