









# Trust. Innovation. Accuracy.

## Announcing the GE100 blood glucose monitoring system.

GE has entered into a new worldwide licensing agreement with Bionime, a global leader in biotechnology medical testing, to provide new GE-branded solutions for the diabetes market.

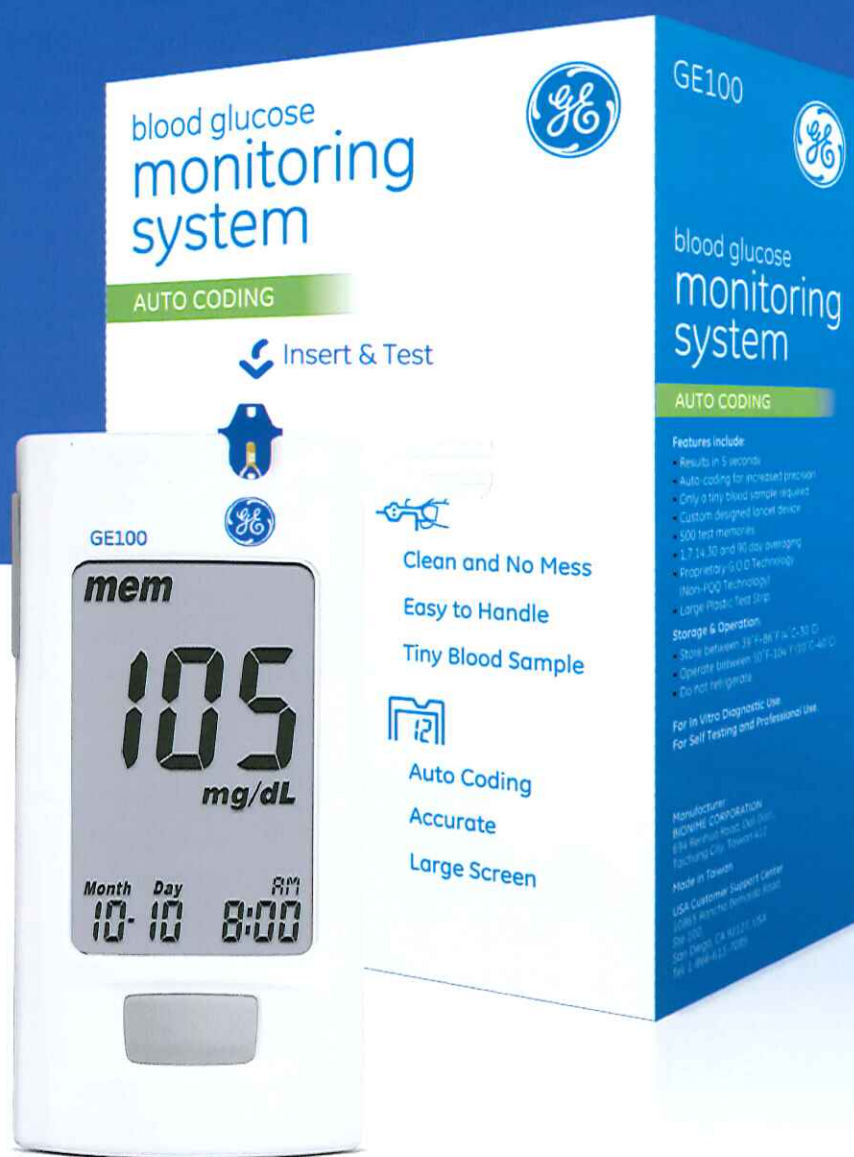
### Launching now! GE100 blood glucose monitoring system

-  Tiny Blood Sample  
Small sampling with  
quick & accurate results.
-  Easy to Handle  
Easy to hold, use & test.
-  Clean and No Mess  
Unique strip handle reduces  
unnecessary sample handling.
-  Large Screen  
Know your results  
in a glance.
-  Accurate  
Reliable results in  
about 5 seconds.
-  True Auto Coding  
Testing made simple.

Trust. Innovation. Accuracy.  
That's the GE100 advantage.



For more info visit  
[www.gediabetes.com](http://www.gediabetes.com)



Manufacturer: Bionime Corporation. GE is a trademark of General Electric Company and is used under license by Bionime Corporation, NO. 100, Sec. 2, Daqing Street, South Dist., Taichung City 40242, Taiwan (R.O.C.)



# The GE100 advantage

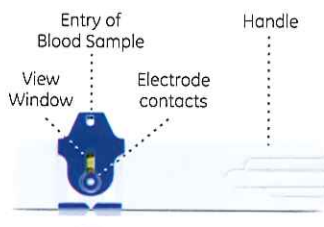
## Meter features

- Results in 5 seconds
- Auto-Coding for Increased Precision
- 500 test memory
- 1,7,14,30 and 90 day averaging

## GE100

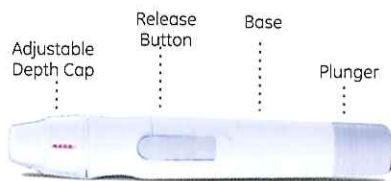
### Blood Glucose Monitoring System

The GE100 has innovative features like True Auto Coding, unique patented test strips and a simplified testing process for a straightforward and clean overall experience.



### Strip features

- Large plastic test strip
- Only a tiny blood sample required
- Patented gold electrode technology



### Lancing features

- Sleek & safe design
- Ejectable lancet disposal



### Control Solution features

- Ensure that your meter and test strips are working together properly



## System Specs

Measurement Technology	Oxidase Electrochemical Sensor
Measurement Calibration	Plasma
Sample	Capillary whole blood
Minimum Sample Volume	0.75 microliters
Measuring Range	20-600 mg/dL
Test Time	5 seconds
Memory Capacity	500 blood glucose test results with date and time
Power Saving	Turns off automatically 2 minutes after last user action or press the center button for 3 seconds.
Operating Temperature	50 - 104F (10 - 40C)
Operating Relative Humidity	10 - 90%
Hematocrit	30 - 60%
Power Supply	1 CR2032 battery
Meter Battery Life	About 1000 tests
Meter Dimension	98 mm x 46 mm x 17.5 mm
Meter Weight	53.0 ± 5g with battery
Monitor	LCD
Display Area	32 mm x 53 mm
Meter Storage Conditions	14 - 140F (-10 - 60C)
Test Strip Storage Conditions	39 - 86F (4 - 30C), < 90% relative humidity

For more info visit: [www.gediabetes.com](http://www.gediabetes.com)

For questions, please contact: GE Diabetes Customer Support Center: 1-866-613-7085.

Manufacturer: Bionime Corporation, GE is a trademarks of General Electric Company and is used under license by Bionime Corporation, NO. 100, Sec. 2, Daqing Street, South District, Taichung City 40242 Taiwan (R.O.C.).