

GSJING RAK668

RAK668 Blood Glucose Monitor Kit User Manual

Brand: GSJING | **Model:** RAK668

1. INTRODUCTION

This user manual provides detailed instructions for the safe and effective use of the GSJING RAK668 Blood Glucose Monitor Kit. Please read this manual thoroughly before using the device for the first time and keep it for future reference.

The RAK668 Blood Glucose Monitor Kit is designed to help individuals monitor their blood sugar levels conveniently and accurately. It provides fast results and is suitable for home use.

Blood Glucose Meter

Blood Glucose Monitoring System **RAK668**

Virtually painfree glucose testing

- Memory 180 sets with date and time
- Automatically applying blood sample
- Average value display function
- Automatic strips
- Ketone alert function
- Tiny blood sample

Blood Glucose Monitor
Blood glucose meter
User Manual

Blood glucose test strips

Blood Glucose Monitoring System

- ★ Tiny blood sample
- ★ Fast result within 7 seconds
- ★ Automatic applying blood sample

50
Pcs/Box

Soft
Twist

251512112



Image: Complete RAK668 Blood Glucose Monitor Kit showing the meter, test strips, lancets, lancing device, and travel case.

2. KIT CONTENTS

The RAK668 Blood Glucose Monitor Kit includes the following components:

- 1 x Blood Glucose Meter (RAK668)
- 50 x Blood Sugar Test Strips
- 1 x Lancing Device
- 50 x Lancets
- 1 x Control Solution (if included in specific package)
- 1 x Travel Case
- 1 x User Manual (this document)

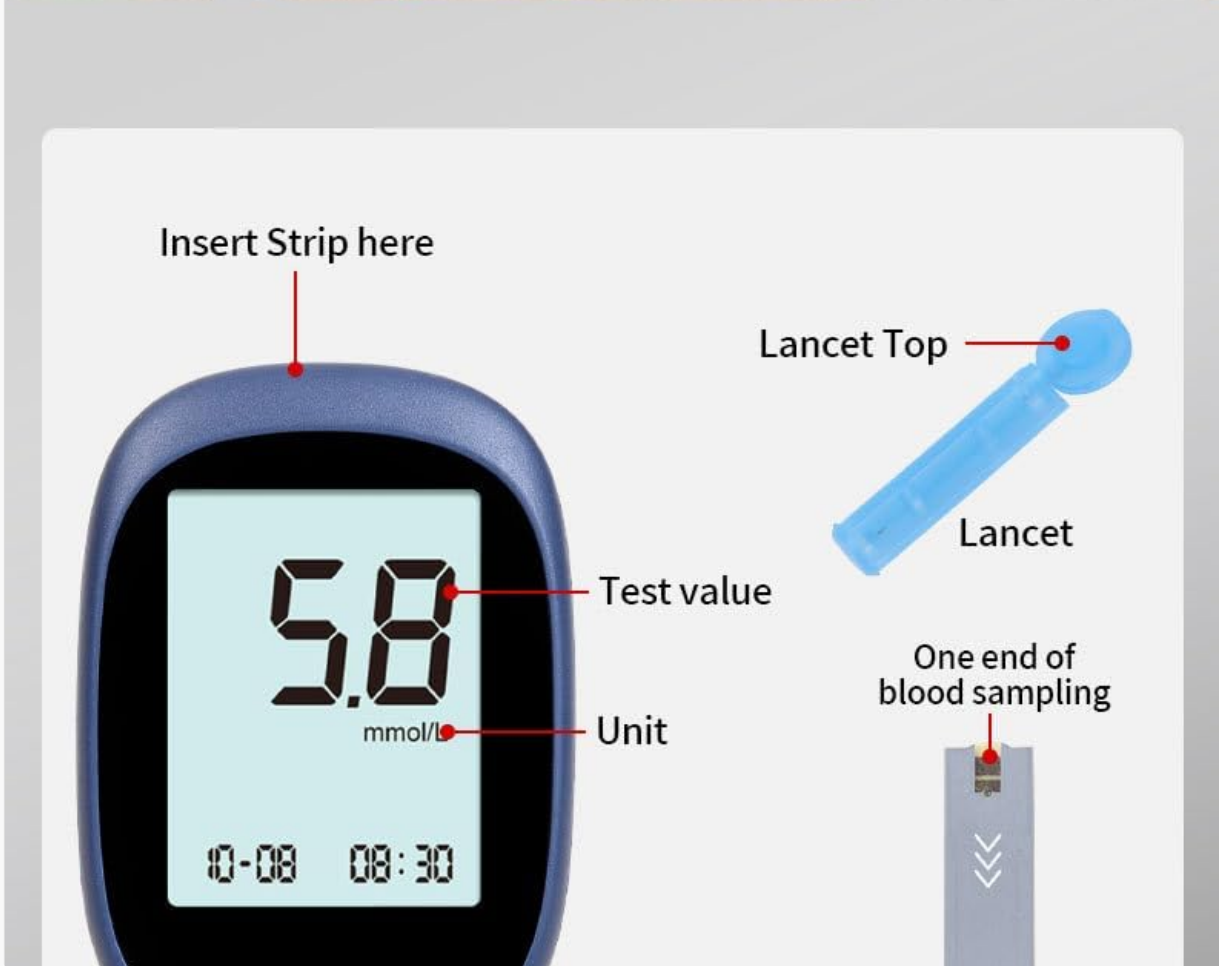


Image: Close-up of the blood glucose meter display showing test value and unit, along with a lancet and a diagram indicating where to insert the strip.

3. DEVICE OVERVIEW AND BUTTONS

Familiarize yourself with the main components and buttons of the blood glucose meter:



TEST STEPS



Image: Diagram highlighting the "M" (Memory) and "S" (Set) buttons on the blood glucose meter, and the correct end for inserting the test strip into the machine.

- **Button "M" (Memory):** Used to access stored test results.
- **Button "S" (Set):** Used to set date, time, and other device settings.
- **Test Strip Port:** Where the test strip is inserted.

The lancing device features a five-level adjustment for puncture depth, allowing manual adjustment to reduce discomfort during blood collection.

4. OPERATING INSTRUCTIONS: PERFORMING A BLOOD GLUCOSE TEST

Follow these steps to perform a blood glucose test:

1. **Prepare the Meter and Strip:** Insert a new test strip into the blood glucose meter. The meter will automatically turn on.



Insert test strip



2

Pierce your finger via lancing device



3

Collect blood sample

Image: Step 1 of the testing process, showing a hand inserting a test strip into the blood glucose meter.

2. **Prepare the Lancing Device:** Load a new lancet into the lancing device. Adjust the depth setting to a comfortable level. Pierce your finger using the lancing device to obtain a blood sample.



Insert test strip



2

Pierce your finger via lancing device



3

Collect blood sample

Image: Step 2 of the testing process, showing a hand using the lancing device to pierce a finger.

- 3. Collect Blood Sample:** Gently touch the tip of the test strip to the blood sample. The strip will draw the blood in automatically. Only a small sample size of 0.5 μ L is required.



4

Get test value
in 7 seconds

**Warm note: Please use up the test strips within
6 months once you open the vial.**

Five-level adjustment of test pen

Manually adjust the intensity, reduce pain



Image: Step 3 of the testing process, showing a hand holding the blood glucose meter with a test strip collecting a blood sample.

- 4. Read Results:** The blood glucose meter will display the test result in approximately 7 seconds.



4

Get test value
in 7 seconds

**Warm note: Please use up the test strips within
6 months once you open the vial.**

Five-level adjustment of test pen

Manually adjust the intensity, reduce pain



Image: Step 4 of the testing process, showing the blood glucose meter displaying the test result.

5. MAINTENANCE AND STORAGE

- **Test Strips:** Store test strips in their original vial in a cool, dry place. **Important:** Use up the test strips within 6 months once you open the vial.
- **Meter and Lancing Device:** Keep the meter and lancing device clean and dry. Wipe with a soft, damp cloth if necessary. Do not immerse in water.
- **Storage:** Store the entire kit in the provided travel case to protect it from dust and damage.

6. TROUBLESHOOTING

If you encounter issues with your RAK668 Blood Glucose Monitor Kit, please refer to the following general advice. For specific error codes or persistent problems, consult the full user manual that came with your kit or contact customer service.

- **Meter not turning on:** Check if batteries are correctly inserted or need replacement.
- **Inaccurate readings:** Ensure test strips are not expired and the vial has been used within 6 months of opening. Check if the meter and strips are stored correctly. Perform a control solution test if available.

- **No blood sample collected:** Adjust the lancing device depth setting. Ensure proper technique for finger pricking.

7. SPECIFICATIONS

Feature	Detail
Product Number	RAK668
Material	ABS
Sample Size	0.5 µL
Test Time	7 seconds
Memory	180 sets with date and time
Manufacturer	GSJING
Date First Available	May 14, 2024

8. IMPORTANT INFORMATION AND LEGAL DISCLAIMER

Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition.

Always consult with a healthcare professional for diagnosis and treatment of any medical condition.

9. CUSTOMER SERVICE AND SUPPORT

GSJING has a dedicated customer service team committed to providing the best service for any issues or problems you may encounter. Your satisfaction is our number one priority.

If you have any questions or concerns about your glucometer with strips and lancets, please contact us at any time. Refer to the product packaging or official GSJING website for contact details.

10. WARRANTY INFORMATION

Specific warranty details for the RAK668 Blood Glucose Monitor Kit are not provided in this document. Please refer to the warranty card included with your product or visit the official GSJING website for comprehensive warranty information.

© 2024 GSJING. All rights reserved.

This manual is for informational purposes only. Always follow the advice of your healthcare provider.