

Accu-Chek Meter/Softclix Device

Accu-Chek Guide Glucose Monitor Kit: User Manual

Model: Meter/Softclix Device

1. INTRODUCTION

This manual provides instructions for the Accu-Chek Guide Glucose Monitor Kit, designed to assist in managing blood sugar levels. The kit includes the Accu-Chek Guide meter, a Softclix lancing device, and 10 Softclix lancets. Please read all instructions carefully before use to ensure safe and accurate operation.



Image: Accu-Chek Guide Glucose Monitor Kit showing the meter, lancing device, and packaging.

2. SAFETY INFORMATION

Always follow safety guidelines when using medical devices. Keep all components out of reach of children. The meter features a child-resistant battery door. To open, insert a narrow object (e.g., a pen) into the door slot, pushing the tab inward while lifting the door. Dispose of used lancets and test strips properly according to local regulations.

3. COMPONENTS OVERVIEW

The Accu-Chek Guide kit includes the following:

- **Accu-Chek Guide Meter:** A blood glucose meter with a backlit LCD display, strip port light, and Bluetooth connectivity. It stores up to 720 test results and 32 control records.
- **Accu-Chek Softclix Lancing Device:** A device for obtaining blood samples, featuring 11 customizable depth settings for various skin types.
- **Accu-Chek Softclix Lancets:** 10 sterile, thin-gauge, bevel-cut lancets designed for smoother entry.



Guide
meter



Softclix
Lancing Device



10
Softclix Lancets

Included in package

Image: Visual representation of the Guide meter, Softclix lancing device, and 10 Softclix lancets included in the package.

3.1 Accu-Chek Softclix Lancing Device Anatomy

- 1** After removing cap, insert Softclix lancet into empty device holder until it clicks into place



- 2** Twist and remove protective cap from lancet to expose the needle



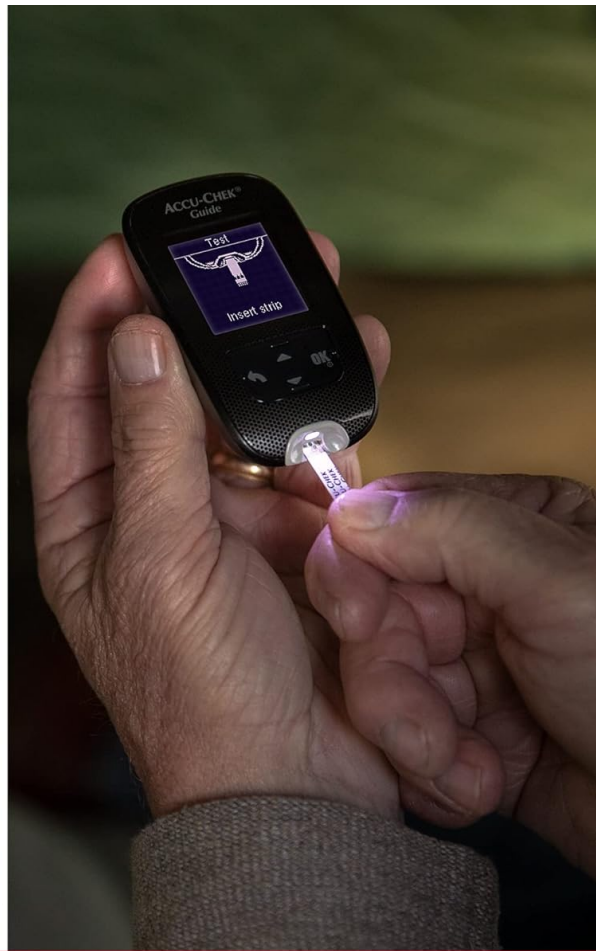
- 3** Place cap over lancet and adjust lancing depth by twisting cap



How to load Softclix lancet into device

Image: Diagram showing the lancet priming indicator, customizable depth setting (1-11 window), and Softclix lancet.

The Softclix lancing device is designed for comfort with 11 customizable depth settings and thin-gauge, bevel-cut lancets.



Strip port light for testing in daytime, nighttime or anytime

Image: Illustration highlighting the 11 customizable depth settings and thin-gauge, bevel-cut design of the Softclix lancet device.

4. SETUP

4.1 Battery Installation

The Accu-Chek Guide meter requires 2 CR2032 batteries (included). Refer to the meter's battery compartment for correct polarity. Ensure the child-resistant battery door is securely closed after installation.

4.2 Loading the Softclix Lancet

1. Remove the cap from the lancet device.
2. Insert a new Softclix lancet into the empty device holder until it clicks into place.
3. Twist and remove the protective cap from the lancet to expose the needle.
4. Place the cap back over the lancet and adjust the lancet depth by twisting the cap to your desired setting (1-11).



11 customizable
depth settings



Thin-gauge,
bevel cut



Engineered to reduce pain

Image: Three-step visual guide on how to insert a lancet, remove its protective cap, and adjust the lancing depth.

5. OPERATING THE DEVICE

5.1 Performing a Blood Glucose Test

Follow these steps for accurate blood glucose testing:

1. Wash and dry your hands thoroughly.
2. Dispense one test strip from its container.
3. Insert the test strip into the meter's strip port. The meter will turn on automatically.
4. Use the Softclix lancing device to obtain a small blood sample from your fingertip.
5. Apply the blood sample to the edge of the test strip. The meter will draw the blood in.
6. Wait for the results to display on the meter's screen (typically within 4 seconds).



Meters & Test Strips

Get fast and accurate blood sugar information with Accu-Chek



Quick
Results



Advanced
Accuracy



Easy
to Use



Compact
Design



Easy
Tracking

Image: Infographic detailing five steps: wash & dry hands, insert test strip, collect blood sample, apply sample to strip, and get results.



Anatomy of Softclix device

Image: Four-panel illustration showing the process of dispensing a strip, inserting it into the meter, collecting a blood sample, and viewing results.

5.2 Strip Port Light

The Accu-Chek Guide meter features a strip port light, which illuminates the test strip insertion area. This allows for convenient testing in various lighting conditions, including low light environments.

1 Dispense one test strip



2 Put test strip in meter



3 Collect blood sample



4 See results on meter



How to use

Image: A person holding the Accu-Chek Guide meter with a test strip inserted, demonstrating the strip port light in use.

6. mySUGR APP INTEGRATION

The Accu-Chek Guide meter is Bluetooth enabled, allowing it to sync with the mySugr app on your smartphone. This feature automatically logs test results, enabling you to track blood sugar data over time, monitor trends, and share reports with your healthcare provider. The mySugr app also offers additional features like meal tracking and medication reminders.

Use the **mySugr app** to easily log test results, track meals, medication, and more



**Bluetooth enabled to sync
with a smart phone**

Image: The Accu-Chek Guide meter displayed next to a smartphone showing the mySugr app interface, illustrating Bluetooth connectivity for data logging.

7. MAINTENANCE

7.1 Cleaning

Clean the meter and lancing device regularly with a soft, damp cloth. Do not immerse the devices in water or use harsh cleaning agents. Refer to the full user manual for detailed cleaning and disinfection procedures.

7.2 Storage

Store the Accu-Chek Guide meter and Softclix lancing device in a cool, dry place, away from direct sunlight and extreme temperatures. Keep test strips in their original container with the cap tightly closed to protect them from moisture and light.

8. TROUBLESHOOTING

If you encounter issues with your Accu-Chek Guide kit, refer to the following common troubleshooting tips:

- **Error Messages:** If an error message appears on the meter screen, consult the full user manual for specific error codes and solutions.
- **Inaccurate Results:** Ensure test strips are not expired and have been stored correctly. Verify that the

lancing device is set to an appropriate depth for sufficient blood sample collection.

- **Meter Not Turning On:** Check battery installation and replace batteries if necessary.
- **Difficulty Obtaining Blood Sample:** Adjust the lancing device depth setting. Ensure proper technique for lancing and blood collection.

For persistent issues, contact Accu-Chek customer support or your healthcare professional.

9. SPECIFICATIONS

Included Components	Guide Meter, Softclix Lancing Device, 10 Lancets
Manufacturer	Accu-Chek
Product Dimensions	3.35"L x 3.35"W x 6.22"H
Item Weight	2.39 ounces
Item Model Number	Meter/Softclix Device
Batteries	2 CR2032 batteries required
Model Name	Guide
Battery Cell Composition	Lithium Manganese Dioxide
UPC	365702729100

10. WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or to purchase replacement parts and accessories, please refer to the official Accu-Chek website or contact their customer service directly. Always ensure authenticity by purchasing from authorized sellers.