Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Accu-Chek /
- > Accu-Chek Softclix Diabetes Lancets User Manual

Accu-Chek 100 Lancets

Accu-Chek Softclix Lancets User Manual

Model: 100 Lancets | Brand: Accu-Chek

1. Introduction and Product Overview

The Accu-Chek Softclix Lancets are specifically designed for use with the Accu-Chek Softclix lancing device to obtain a blood sample for glucose testing. These ultra-small, sterile lancets are engineered to minimize discomfort during the lancing process, providing a more comfortable testing experience. Each lancet features a thin gauge and a precision bevel cut for smooth skin penetration.

This package contains 100 individual lancets. Please note that the Accu-Chek Softclix lancing device is sold separately and is required for the proper use of these lancets.



Figure 1.1: Accu-Chek Softclix 100 Lancets product packaging.



SAME PRODUCT, NEW LOOK Packaging received may vary

Figure 1.2: Packaging may vary. The product inside remains the same.

2. SETUP AND LOADING INSTRUCTIONS

To prepare your Accu-Chek Softclix lancing device for use with a new lancet, follow these steps:

- 1. Remove the Cap: Gently pull the cap straight off the lancing device.
- 2. **Insert Lancet:** Take a new Accu-Chek Softclix lancet. Insert the lancet into the empty device holder until it clicks firmly into place. Ensure it is fully seated.
- 3. **Remove Protective Cap:** Carefully twist and remove the protective cap from the lancet to expose the needle. Dispose of this cap safely.
- 4. Replace Device Cap: Place the lancing device cap back onto the device.
- 5. Adjust Lancing Depth: Rotate the dial on the lancing device cap to select your desired lancing depth. The Accu-Chek Softclix lancing device offers 11 customizable depth settings to suit different skin types and ensure an adequate blood sample.

- After removing cap, insert Softclix lancet into empty device holder until it clicks into place
- Twist and remove protective cap from lancet to expose the needle
- Place cap over lancet and adjust lancing depth by twisting cap







How to load Softclix lancet into device

Figure 2.1: Step-by-step guide for loading the Softclix lancet into the device.



Anatomy of Softclix device

Figure 2.2: Anatomy of the Accu-Chek Softclix lancing device, highlighting the lancet priming indicator and customizable depth setting.

3. OPERATING INSTRUCTIONS

Once the lancet is loaded and the depth is set, you are ready to obtain a blood sample:

- 1. **Wash and Dry Hands:** Always wash your hands thoroughly with soap and warm water, then dry them completely before testing.
- 2. **Prime the Device:** Push the plunger of the lancing device until the release button turns yellow. This indicates the device is primed and ready to use.
- 3. **Obtain Blood Sample:** Place the lancing device firmly against the side of your fingertip. Press the yellow release button to activate the lancet.
- 4. **Collect Blood:** Gently squeeze your finger to form a round drop of blood. Avoid excessive squeezing, which can dilute the sample.
- 5. Apply to Test Strip: Touch the blood drop to the absorbent tip of your blood glucose test strip.

Important: For hygiene and to ensure accurate results, please make sure you change your lancet for every blood sample.



Figure 3.1: The Accu-Chek Softclix lancing device is designed for comfortable and easy use.



Figure 3.2: Accu-Chek Softclix Lancets are compatible exclusively with the Accu-Chek Softclix lancing device.

Video 3.1: Official demonstration of the Accu-Chek Softclix Lancing System, showing its features and ease of use.

4. MAINTENANCE AND DISPOSAL

Accu-Chek Softclix Lancets are single-use, sterile devices. Proper maintenance primarily involves correct disposal after each use to prevent contamination and injury.

- **Disposal:** After obtaining a blood sample, carefully remove the used lancet from the lancing device. Immediately dispose of the used lancet in an approved sharps container. Do not recap or reuse lancets.
- **Storage:** Store unused lancets in their original packaging in a cool, dry place, away from direct sunlight and extreme temperatures. Keep them out of reach of children.
- Cleaning: The lancets themselves do not require cleaning as they are single-use. For the lancing device, refer to its specific user manual for cleaning instructions.

5. TROUBLESHOOTING

If you encounter issues while using your Accu-Chek Softclix Lancets with the lancing device, consider the following common solutions:

- Insufficient Blood Sample: If you are not getting enough blood, try increasing the lancing depth setting on your Accu-Chek Softclix lancing device. Different skin types require different depths. Ensure the device is held firmly against the skin.
- Pain or Discomfort: If lancing is painful, try reducing the lancing depth setting. The Softclix lancing device has 11 settings to find the most comfortable depth for you. Also, ensure you are lancing on the side of your fingertip, not the pad.
- Lancet Not Firing: Ensure the lancing device is properly primed (the yellow indicator should be visible). Check that the lancet is fully inserted and clicked into place.
- Lancet Appears Bent or Damaged: Do not use a damaged lancet. Dispose of it safely and use a new, sterile lancet.
- **Device Malfunction:** If the lancing device itself is not functioning correctly, refer to the Accu-Chek Softclix lancing device user manual or contact Accu-Chek customer support.

6. Specifications

Product Name	Accu-Chek Softclix Diabetes Lancets
Model Number	100 Lancets
Included Components	100 Lancets
Product Dimensions	3.1 x 2.4 x 2 inches
Item Weight	0.3 Ounces
Manufacturer	Accu-Chek
Country of Origin	USA
ASIN	B00APQ8HZ4
UPC	075537009710

7. SAFETY INFORMATION

WARNING:

· Keep out of reach of children.

- Lancets are for single use only. Reusing lancets can lead to infection and dulling of the needle, causing more pain.
- Always dispose of used lancets in an appropriate sharps container to prevent accidental needle sticks.
- Do not use if the lancet's protective cap is damaged or missing.

8. WARRANTY AND SUPPORT

For product support, technical assistance, or any questions regarding your Accu-Chek Softclix Lancets or lancing device, please contact Accu-Chek directly. It is recommended to purchase Accu-Chek products from authorized sellers to ensure authenticity and quality.

Visit the official Accu-Chek Store for more information and product offerings: Accu-Chek Store

© 2024 Accu-Chek. All rights reserved. Information subject to change without notice.

Related Documents - 100 Lancets



Accu-Chek Instant Blood Glucose Meter User Guide and Support

Comprehensive guide to using the Accu-Chek Instant blood glucose meter, including setup, testing, connecting with the mySugr app, and customer support information.



Accu-Chek Instant & Softclix: Blood Sugar Measurement and Blood Collection Guide

A comprehensive guide detailing the steps for measuring blood sugar with the Accu-Chek Instant meter and collecting blood samples using the Accu-Chek Softclix lancing device.



Accu-Chek Guide Me Blood Glucose Monitoring System: Quick Start Guide

A quick start guide for the Accu-Chek Guide Me blood glucose monitoring system, covering meter overview, setup, blood glucose testing, and connection to the mySugr app.



Accu-Chek Guide Blood Glucose Monitoring System User Insert

User insert for the Accu-Chek Guide, Accu-Chek Guide Link, and Accu-Chek Guide Me blood glucose monitoring systems. Provides instructions on intended use, important safety information, testing procedures, control tests, alternative site testing, performance characteristics, warranty, and troubleshooting.



Accu-Chek Guide Blood Glucose Monitoring System: User Guide and Test Strip Information

Learn how to use the Accu-Chek Guide, Guide Link, and Guide Me blood glucose monitoring systems and test strips for effective diabetes management. Includes instructions, safety information, and performance data.



Accu-Chek Performa Quick Start Guide

A quick start guide for the Accu-Chek Performa blood glucose meter, covering setup, testing, and error messages.