

Visit us at www.diabnext.com

DIABNEXT

CLICKER

Welcome guide

Guide de bienvenue Willkommensleitfaden Guía de bienvenida Guida introduttiva

www.diabnext.com



Welcome to **CLICKER**

Table of contents

English	CLICKER™ description	4
	Using the CLICKER™	6
	- Set up	6
	- Record & transfer your medication intake	8

CLICKER™ description

(€ FCC ID:2AR99CK01

Model No. CK1



Wireless connection	Bluetooth / NFC
Device Memory	200 records
Device weight	10 g
Device size	L 39.2 x W 27.3 x H 13.6 mm
Battery type	Lithium coin cell battery (CR2032)
Battery life	Over 1000 transfers
Device LED signal description	Intake: press blue button = 5 fast green LED blinkings Reminder: 1 green LED blinking every 15 secs for 2 mins Battery level low: 5 Red LED blinkings

Using the CLICKER™

Set up



- Download the DIABNEXT™ APP.
- ② Install the battery in the CLICKER™. Stick the device on your medicine container if needed*.

*The 3M sticker is included in the packaging.

*Adhesive reaches maximum strength after 24 hours.



3 To pair your device with the mobile app, turn on the Bluetooth of your smartphone. Then, open your DIABNEXT™ app and press the CENTRAL BLUE BUTTON on your CLICKER™.



4 Then, follow the instructions in the DIABNEXT™ app to set up your medication*.

'You have the option to use colored stickers to identify which Clicker corresponds to which drug when you have two or more CLICKERS.

Automatic synchronization of the CLICKER $^{\mathsf{m}}$ with the app

After pairing your device, the data will be automatically transmitted if you keep your smartphone's Bluetooth turned on and the DIABNEXT $^{\text{TM}}$ app running in the background.

*Even if not open, an app continues to run in the background of your smartphone. If you quit the app on the other hand, it won't receive the data automatically.

Using the CLICKER™

Record & transfer your medication intake



1 If the reminder was turned on when setting up, the CLICKER™ will remind you to take the medicine according to your settings with the green LED light blinking 1 time every 15 seconds for 2 mintues and a notification on your phone.



Verify if the Bluetooth of your smartphone is turned on and press the blue button AFTER you take your medication, and then wait until the green LED blinks 5 times for successful recording.



"It is not necessary to re-open the DIABNEXT™ app to automatically transfer your data. If you have not closed out of it, your application is still running in the background and can receive the data transmitted by the CLICKER™.



3 Now your data is recorded! Enjoy your digital logbook & communities.

9

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.