Intended use Package contents Getting to know Mallya and the pen

The Mallya device for pen injector is indicated for the capture and wireless transmission of dosing information from compatible Novo Nordisk® FlexTouch® pen injectors.

Device features

Mallya is able to:

- record the increment injected by Novo Nordisk FlexTouch® pen (insulin dose)
- record the timestamp (date & time) of each injection,
- transmit information relating to dose, time, and date of each injection to a mobile app on a smartphone, when the device is connected to it, using Bluetooth technology.

Clinical environment

The Mallya device for pen injector is intended to be used by patients in the same use environment as their compatible pen injector. There are no known contraindications to the use of Mallya for these patients.



PN · 0274251

х1

PN · 0373707

USB cable

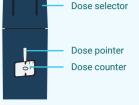


Getting started

NOTE: the USB charger is not included. Use a Class II USB wall charger, with output 5V and at least 500mA.







Dose hutton

Novo Nordisk FlexTouch® pen injector

Mallya for FlexTouch®

USER MANUAL

Connected diabetes*

1 Wake up and charge Mallya

Mallva is turned off when it is shipped. You will need to wake it up and make sure it is charged enough before use.

- 1.1. Connect Mallya to the supplied USB cable
- 1.2. Connect the cable wall charger.



to a powered USB



1.3. Let the device charge for at least 10 minutes before its first use.

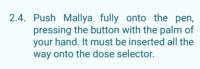
1.4. Unplug the cable and Mallya, then unplug the charger



The **blue** light signal indicates that the device is not paired yet.

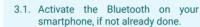
2 Assemble Mallya on the pen

- 2.1. Hold the pen with one hand, keeping the dose button accessible, and protect the needle with the pen cap (if already mounted).
- 2.2. With your other hand, hold Mallya by the Body, without pressing on its dose dialing button.
- 2.3. Insert Mallya on the pen dose button, aligning the Notch of Mallya with the pen Dose counter.















3.4. Once the device is paired, follow the instructions in the connected mobile

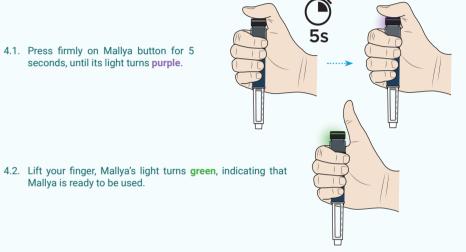
Activate Mallya

4.1. Press firmly on Mallya button for 5 seconds, until its light turns purple.

Mallya is ready to be used.

Mallya

All exterior plastic parts to the device constitutes



NOTE: If Mallya's light does not turn green, make sure Mallya is sufficiently inserted on your pen. Repeat step 2.4 to push Mallya onto your pen to fully insert it. Then proceed to activate it, following the instructions in step 4.1.

Charging Mallya

Mallya is now ready for use. Follow the instructions in the next section « Using Mallya ».

Using Mallya

Refer to the Instructions for Use of your pen for the insulin flow check and the injection instructions

If you are not certain that you injected your insulin, do not start, or repeat vour injection.

Monitor your treatment and your blood glucose as instructed by your healthcare provider If you have any doubts about your treatment, please consult your healthcare

Before you start selecting the

- dose, make sure the pen dose counter shows the number 0. The number 0 should line up in front of the pen dose pointer.
- Use the Mallya device **black** dose dialing button to select the dose.
- Turn Mallya button to select the dose you need. The selected dose should line up in front of the pen dose pointer. During a dose selection, Mallya's light is green.

NOTE: Do not use the transparent body of Mallya to select your dose.





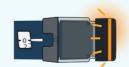
Perform the injection as described in the Instructions for Use of your injector pen. Press and hold down Mallva dose dialing button. Watch as the dose counter returns to 0. The 0 must line up with the pen dose pointer. During a dose injection, Mallya light is green.



At the end of injection, keep the pressure on the button and the needle in your skin until the green rapid flashing turns off (6 seconds).



NOTE: Safety tests performed to check the flow, will also be automatically detected, and recorded by Mallya. Perform the safety test to check the flow as described in the Instructions for Use of your injector pen.



Rapid flashing

The pen dose counter must be set at 0. When the pen dose pointer is aligned with the number 0, press the dose button for 2 seconds until Mallya light turns green.



Troubleshooting

Solid

Mallya's battery is low. Plug-in and charge your Mallya (2h for a full

charge). Mallya's light is orange during injections if the battery is low.



Solid

Mallya is in error state. In this state, Mallya is not ready to record injections. Reset your Mallya and restart it. Refer to section « Resetting Mallya ». If the problem persists, contact the Support service

The red signal is not an alarm at meaning of IEC 60601-1-8.

Mallya battery has a 2-weeks minimum autonomy in normal use conditions. When the battery is low, Mallya's light is orange.







Connect Mallya to the supplied USB cable, then connect

Please connect the supplied USB cable to the USB port of a power adapter (IEC / UL 60950-1 or IEC / UL 62368-1 certified with CE or UL marking) suitable for your region.

While charging, Mallya's light flashes slowly green Mallya does not record injection data while it is charging.

off (a full charge takes 2 hours).











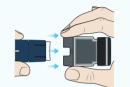
Before transferring Mallya to another pen, you must first deactivate it so that transferring the device won't 3.1. Insert Mallya on the pen dose cause false doses to be logged in the application

1.1. Press firmly on Mallya button for 5 seconds, until its light turns purple. Then, lift your finger. Mallva's light turns off, indicating that Mallya is deactivated.



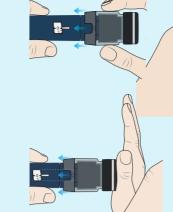
2 Remove Mallya from the pen

- 2.3. Put Mallya down upright on a flat surface, with the button up.



3 Assemble Mallya to the new pen

button, aligning the notch of Mallya with the pen dose counter.



Press firmly on Mallya button for 5 seconds, until its light turns purple.

4 Activate Mallya on the new pen



NOTE: If Mallya's light does not turn green, make sure Mallya is sufficiently inserted on your pen. Repeat step 3.2 to push Mallya onto your pen to fully insert it. Then proceed to activate it, following the instructions in

Mallya is now ready for use Follow the instructions in the section « Using Mallya » Mallya may need to be reset if:

- you need to pair Mallya with another smartphone
- you want to delete your personal health data from Mallya.

1 Remove Mallya from the pen

- 1.1. Hold Mallya by the
- 1.2 Pull Mallya straight off the pen

2 Reset Mallya

2.1. Connect Mallya to the

supplied USB cable



3 Restart Mallya

Mallya is now reset.

After reset, Mallya is powered off and must be started again

2.3. Disconnect Mallya from the USB cable.

2.4. Put Mallya down upright on a flat surface for 30 seconds, with the button up.

2.2. Plug-in the USB cable in a powered USB wall

charger and quickly unplug it from the charger.

Repeat the plug-in/unplug process until

Mallya's light flashes several times and then

turns off (it may require at least 4 times).

Please refer to the section « Getting started » to restart your Mallya device.

IMPORTANT: You must follow all the steps of the « Getting started » section to restart your Mallya device

Cleaning

- 2.1. Hold Mallya by the body
- 2.2. Pull Mallya straight off the pen

Mallya is ready to be paired.

Before Mallya has been paired,

the light is blue, regardless of the

operation. No data is recorded.



the nicture



3.2. Push Mallya fully onto the pen

pressing the button with the palm

of your hand. It must be inserted all the way onto the dose selector.

Light signals and meanings



Mallya is being activated or deactivated.



Mallva is, either:

· paired.

 setting a dose. · injecting a dose.



Mallva is charging and



Rapid flashing Mallya is seeing the end of an injection.

battery is low. Plug-in and charge your Mallya (2h for a full charge).

Solid

Mallya's

Mallya's light is orange during injections if the hattery is low.



Rapid flashing

The pen dose counter must be set at 0. When the pen dose pointer is aligned with the number 0, press the dose button for 2 seconds until Mallva light turns green.



Solid

Mallya is in error state.

In this state. Mallya is not ready to record injections. Reset your Mallya and restart it. Refer to section « Resetting Mallya ».

If the problem persists, contact the Support service.

The red signal is not an alarm at meaning of IEC 60601-1-8.



The light automatically turns off after a period of inactivity (10 Press lightly on the Mallya button to activate it and check its status

by the light color. If the light does not turn on, press the button for 5 seconds, Mallya

may be deactivated.

If the light still does not turn on, despite a long and firm press on the button, the battery might be empty. Charge your Mallya

SYMBOL DESCRIPTION

Manufacturer

Batch number

Use by date

[]i

SN

/

LOT

UDI

#

REF

REF

 \sum

IP 22

===

(1m)

Refer to the instruction manual / booklet. Follow instructions for use

Type BF applied part (according to IEC 60601-1

Do not use if the packaging is damaged or opened

WEEE; Waste Electrical and Electronic Equipmen

Ingress Protection index IP22 (IEC 60529)

User manual / Operating instructions

Date and country of manufacture

Unique Device Identification

Keep away from humidity

Single patient multiple use

Mallya is not sterile and can be reused for a single patient only.

Mallya can be cleaned if necessary:

- If Mallya is plugged to a USB cable, unplug it. Wipe the external surfaces with a soft lint-free
- cloth, slightly damped with a small amount of neutral detergent if needed.
- Dry the surfaces with a soft cloth

Safe use information

In case of side effects or incident, please contact the manufacturer and the competent Health

Improper operation may result in serious injury or death

· If you are not certain that you injected your medication, do not start, or repeat your injection. Monitor your treatment as instructed by your healthcare provider

· Do not leave Mallya or its accessories within the reach of children (injury, choking and strangulation hazard). Do not attach or tighten cable to or around the head or neck.

• Do not expose the device to a temperature above 40°C (104°F) or flames. If Mallya is used at high temperatures exceeding our recommendations, the surface of the device may reach a maximum temperature of 43°C. In this case, the duration of use should be limited to 10 minutes to avoid any risk of burning.

 Mallya contains a magnet. To guarantee optimal results, avoid contact with metallic parts during use, and avoid using Mallya near PACEMAKERS, DEFIBRILLATORS and BODY WORN INFUSION PUMPS or MAGNETIC RESONANCE IMAGING (MRI) ENVIRONMENT.

· Do not operate the device in a hazardous environment: presenting a risk of explosion, or containing volatile solvents (alcohol, etc.) or flammable substances (anesthetics, oxygen-rich environment etc.)

 Mallya can only be used by patients already familiar with the pen injectors. Contact your healthcare provider, or a BIOCORP PRODUCTION authorized dealer to check your usual pen compatibility

Improper use may result in bodily injury or property · Do not expose the device to moisture. Do not immerse the device in liquids · Leave the device in a room at room temperature for 30 minutes before unpacking it to avoid possible malfunctions due to condensation.

· Do not disassemble, modify, or repair the device by yourself: it may cause fire, electrical shock, bodily injury or device malfunction. Your device's warranty will be void. Periodic maintenance of Mallya is not required.

· If there is any abnormal smell, sound, heat, or smoke when using the device, stop using Mallya.

· If the device experiences an external mechanical impact (knocking, bumping, dropping, etc.) or excessive stress (inappropriate storage/transport/ use conditions), this may cause malfunctioning of the device. In case of malfunctioning, do not use the device and continue your injection pen treatment. Please contact the BIOCORP PRODUCTION authorized dealer as identified on the outside of the packaging for technical support.

In case of visible damage, do not use Mallya and contact BIOCORP PRODUCTION or its authorized dealer for technical support.

• Do not leave your Mallya and its accessories next to animals/insects or dust/plush. After use, your device must be put away in its packaging.

· Only use your Mallya with Novo Nordisk FlexTouch® pens injector. Never use Mallya with any other pen. • This device is not recommended for use by the blind or visually impaired without the help of someone trained to use the device.

· During handling operations, protect the needle with the pen cap, if it is assembled on the pen.

 Separate collection for waste electric and electronic equipment (WEEE) is required.

antennas) should be used no closer than 30 cm (12

Wireless communication safety issues Portable RF communications equipment (including) peripherals such as antenna cables and external

inches) to any part of the Mallya device, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

· Electrical medical devices and systems are subject to special measures concerning electromagnetic compatibility (FMC) and must be installed in accordance with the EMC instructions contained in the technical note available online at https://my-mallya.com/.

Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

 Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation

· Protect your personal healthcare data with a password on your smartphone. Protect your smartphone by installing antivirus

software. · Never install a mobile application from unofficial stores on your phone.

 Contact Biocorp Production for list of approved compatible apps & verified phones to be used with • In case of use in a noisy environment (in terms

of electromagnetic signal near 2.4Ghz), the Bluetooth communication is no more possible. and the connection is closed. However, the device continues to track injection. Where perturbing electromagnetic signals disappear, communication is possible

· The Cybersecurity nomenclature corresponding

to the embedded software version is available on request. Please contact a BIOCORP PRODUCTION authorized dealer if you wish to consult it. · You are responsible for properly securing and

managing your phone. If you suspect an adverse cybersecurity event related to the Mallya device or related App. contact Customer Service. Make sure that your phone and Mallya device

are kept in a safe place, under your control. This is important to help prevent anyone from accessing or tampering with the System · The App used with Mallya device is not intended

for use on a phone that has been altered or customized to remove, replace or circumven the manufacturer's approved configuration o use restriction or that otherwise violates the manufacturer's warranty.

· On rare occasions, you may get inaccurate dose readings. If the problem continues, contact Customer Service.

· The App used with Mallya device requires that your phone has the correct date and time for recording your health information. You phone's date and time should be set to undate automatically. You can check this in your phone settings.

· When using the App used with Mallya device you should keep your phone well charged and be sure you have access to a blood glucose monitoring system

· Keep your phone well charged and turned on. · Disable your phone's automatic operating

system updates. After an operating system update, open your App and check your device settings to make sure it's working properly. · Before disposing of Mallya: reset the device to

delete all your personal health data.

Technical specifications

Intended Patients	Insulin-dependent patients, using a treatment with an pen injector
Intended Users	Users aged from 18 to 80 years old
Intended Environment	Home use
Accuracy of recorded doses	99% ±1 increment on test bench
Charge and auto- nomy	USB AC adaptor (not provided): IEC/UL 60950-1 or IEC/UL 62368-1 certified with CE or UL marking, external module with automatic adaptation of the voltage, 90-264V input voltage range.
Electrical consumption	5V DC, ≥ 500mA
Battery	Li-ion 3.6V 25mAh
Storage of recorded doses	The last 100 recorded increments are stored in the device's internal memory (including flow checks)
Communication	Bluetooth Low Energy v4.2 operating in the frequency band of 2400 MHz to 2483.5 MHz. 40 channels, 2MHz spacing channel, 1 MHz channel bandwidth, 4dBm (2.5119 mW) max transmission power, 8 dBm max EIRP (Equivalent Isotropic Radiated Power).
Model	EFA1
Software version	Firmware 1.2.x
Dimensions	40,1 mm (h) x Ø 25,8 mm
Weight	11 g
Transport conditions	Temperature Humidity Pressure 10°C 10°L 90°L 100hPa The device must always be transported in its original packaging designed to protect it from damage. Keep all original packaging for future use (in case of return / transport of the device).
Storage conditions	Temperature Humidity Pressure 10°C 10% 90% 500hPa 500hPa
Operating conditions	Temperature Humidity Pressure 90% 1060hPa 15% 700hPa
Lifetime	2 years

Further information is included in the Technical Note, available online at

Symbols and information Radio-communication on the device and/o statement its packaging and labels

取得審驗證明之低功率射頻器材,非經核准,公 司、商號或使用者均不得擅自變更頻率、加大功 率或變更原設計之特性及功能。 低功率射頻器材之使用不得影響飛航安全及干擾 合法通信;經發現有干擾現象時,應立即停用 並改善至無干擾時方得繼續使用。前述合法通 信 指依電信管理法規定作業之無線電诵信。低 功率射頻器材須忍受合法通信或工業、科學及醫

療用電波輻射性電機設備之干擾。

Contact and general information



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DISTRIBUTORS (Authorized dealers):

Distributor details are available on the back of the

www.biocorp.fr

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