

- supplied USB cable and connect the cable to a powered USB wall charger. This will wake up the device.

Charge at

- **1.2** Let the device charge for at least 10 minutes before use
- **1.3** Unplug SoloSmart from the USB cable and then unplug the wall charger. When you are done, the SoloSmart signal light will turn blue indicating that the device is in pairing mode but not yet paired.



- Play[™] (Android) or the App Store® (Apple).
- 2.2 Pair SoloSmart by following the guidance in the App to: • Turn on your smartphone's Bluetooth (if not already on).
 - Pair the SoloSmart with the App.

Note: you must keep SoloSmart within 10 centimeters of the smartphone during pairing.

At the end of the pairing step, you may notice the signal light turn green and then turn off.

Once paired your SoloSmart will enter standby mode and the light will turn off.

2.3 After pairing, follow the guidance in the app to select the insulin type.







housing. Rubber ridges can be seen on the outside of SoloSmart.

Ruhhe ridae

Place SoloSmart on the pen so 3.2 that the dose indicator of the pen is between the rubber ridges of SoloSmart.

Rubbe ridges Dose indicator

Push SoloSmart on the transparent 3.3 housing until the injection button is completely covered.

Flush mounted

Injecting a Dose with SoloSmart Attached to Your Pen

Overview

SoloSmart allows you to inject with your pen as you normally would. Refer to the Instructions for Use of your pen for the safety test (priming) and injection instructions

Note: Safety tests performed to check the insulin flow (priming) will also be automatically detected and recorded by SoloSmart. Check your mobile application for correct identification of the safety tests performed.

Before Injecting with SoloSmart Before you inject, always check

that SoloSmart is in active mode by quickly pressing and releasing the SoloSmart button.

- If the light
- turns green and then turns off, SoloSmart is in active mode and ready to be used for injection.
- If the light does not turn on after pressing and releasing the SoloSmart button, SoloSmart is in standby mode and needs to be put into active mode before performing an injection. Follow Step 4 in the "How to Setup Your SoloSmart" section above to put the device into active mode. Once SoloSmart is in active mode it is ready to be used for injection.

Inject your dose in Press firmly and Keep pen stable one single thrust, continuously on and straight while without changing the center of the injecting. finger or hand button, and not at position during the an angle. injection

When Injecting With SoloSmart You Must Do the Following



After injecting, keep your thumb held down on the injection button until the rapidly flashing green light turns off.



Hold down until rapidly flashing green light turns of

Unsure If Dose

Troubleshooting

If you are not certain

that you injected

Monitor your

provider.

your insulin, do not

repeat your injection.

treatment and blood

sugar as instructed

by your healthcare

is Delivered

following the

section. full charge



- 4.2 Then, lift your finger from the button. The light will then turn green showing the device is now in active mode



Note: If the light does not turn purple make sure SoloSmart is pushed all the way down.

Your SoloSmart is now ready to use.

Important: Follow the "Injecting a Dose with SoloSmart Attached to Your Pen" section below when you give an injection.

Orange =

low battery

Orange light

The battery is low. Charge SoloSmart instructions in the "Charging SoloSmart"

Charge the battery for at least 2 hours for a Do not give an injection with SoloSmart while it is charging.



Solid red light

Error: the solid red light will come on when SoloSmart is in an error state and needs to be reset

Follow the instructions in the "Resetting SoloSmart" section on the back side of these instructions to reset SoloSmart.



SoloSmart's battery will last at least 1-week on a full charge under normal conditions. When the battery is low, the orange light will show.

Charging SoloSmart

Charge the SoloSmart by connecting it to a powered USB wall charger (not supplied) using the supplied USB cable.

The signal light will slowly flash green when SoloSmart is charging.

Do not give an injection with SoloSmart when it is charging.

Let the device charge until the green flashing light turns off. (2 hours for a full charge). The light will turn off when fully charged



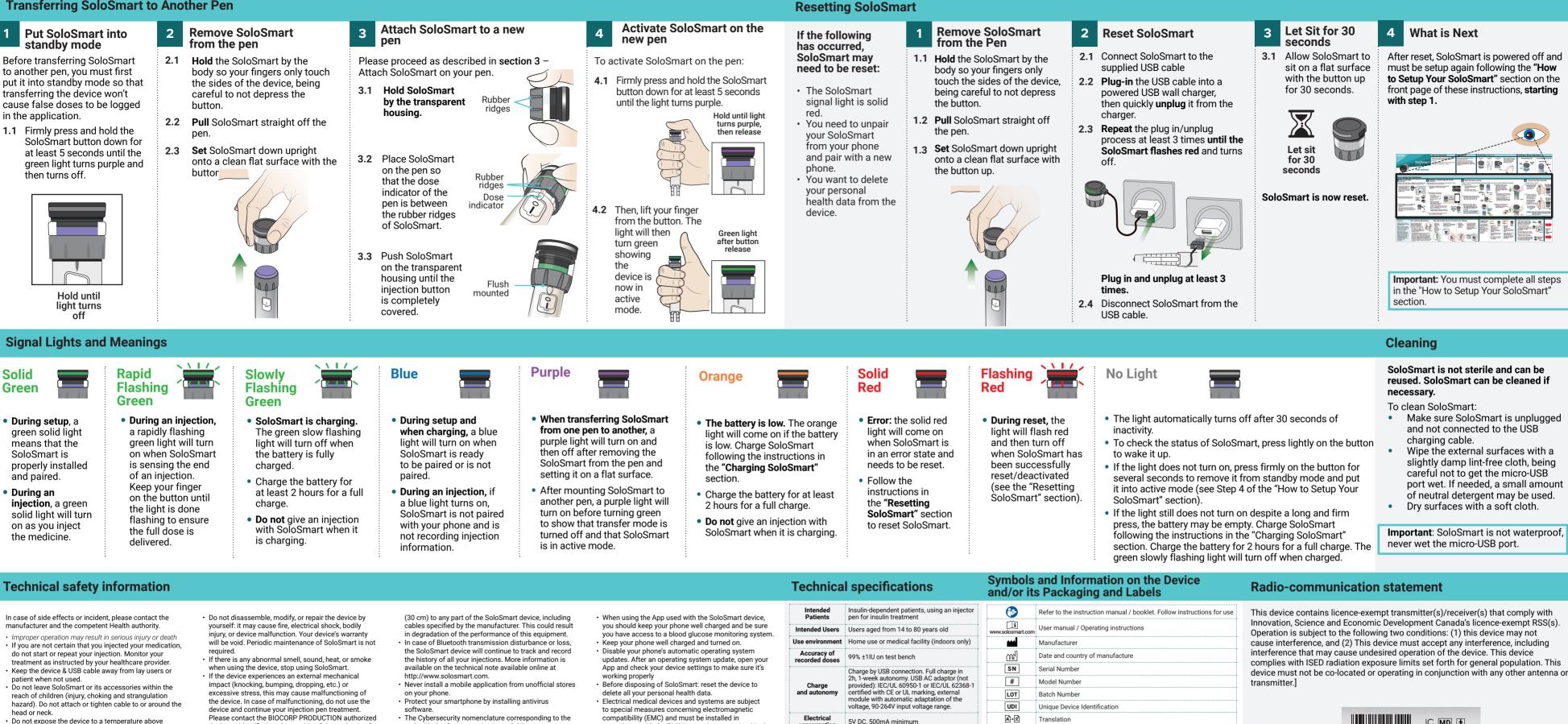


Turn Over:

- Transfer
- Reset
- Indicator Liahts
- Cleaning



Transferring SoloSmart to Another Pen



- 40°C (104°F) or flames. If SoloSmart 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 ourning
- SoloSmart contains a magnet. To guarantee optima results, avoid contact with metallic parts during use, and avoid using SoloSmart near PACEMAKERS DEFIBRILLATORS and BODY WORN INFUSION PUMPS or MRI ENVIRONMENT (Magnetic Resonance Imaging) Do not operate the device in a hazardous environmen presenting a risk of explosion, or containing volatile solvents (alcohol_etc.) or flammable substances
- (anesthetics, oxygen-rich environment, etc.). SoloSmart can only be used by patients already familiar with the pen injectors. Contact your healthcare provider or a BIOCORP PRODUCTION authorized dealer to check vour 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

- dealer as identified on the outside of the packaging for
- technical support. In case of visible damage, do not use SoloSmart and contact BIOCORP PRODUCTION or its authorized dealer for technical support.
- Do not leave your SoloSmart and its accessories next to animals/insects or dust/plush. After use, your device must be put away in its packaging. Only use your SoloSmart with Sanofi Solostar® and
- DoubleStar® disposable insulin pens, never use SoloSmart 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 from electrical and
- electronic equipment (WEEE) is required
- Wireless communication safety issues Protect your personal healthcare data with a password
- on your smartphone Contact Biocorp Production for list of approved
- compatible apps to be used with SoloSmart
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 12 inches

- 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 SoloSmart device or related App, contact Customer Service.
- Make sure that your phone and the SoloSmart device are kept in a safe place, under your control. This is important to help prevent anyone from accessing or npering with the System.
- The App used with the SoloSmart device is not intended for use on a phone that has been altered or customised to remove replace or circumvent the manufacturer's approved configuration or use restriction, or that
- otherwise violates the manufacturer's warranty. On rare occasions, you may get inaccurate insulin dose readings. If you believe your readings are not correct or are inconsistent with how you feel, perform a blood glucose test on your finger to confirm your glucose. If
- the problem continues, contact Customer Service. The App used with the SoloSmart device requires that your phone has the correct date and time for recording your health information. Your phone's date and time hould be set to update automatically. You can check this in your phone settings.

- accordance with the EMC instructions contained in the technical note available online at http://www.solosmart
- 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. In case of the parent application and the device are used in a noisy environment (in terms of electromagnetic signal near 2.4Ghz), the BLE communication is no more possible and the connection between then is closed. However, the device continues to track injection. Where perturbing electromagnetic signals disappear, the parent application and the device can communicate again

Intended Patients	Insulin-dependent patients, using an injector pen for insulin treatment		
ntended Users	Users aged from 14 to 80 years old		
se environment	Home use or medical facility (indoors only)		
Accuracy of ecorded doses	99% ±1IU on test bench		
Charge and autonomy	Charge by USB connection. Full charge in 2h, 1-week autonomy. 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 minimum		
Battery	Li-ion 3.6V 25mAh		
ommunication	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, -6,18dBm max EIRP (Equivalent Isotropic Radiated Power).		
oftware version	Firmware 5.3.x		
Dimensions	23,3mm (h) x Ø 21,4mm		
Weight	20g		
Storage and transport conditions	-10°C ^{40°C} ^{90°k} ^{90°k} ^{1060hPa} The device must always be transported and stored 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).		
Operating conditions	8°C 30% 700hPa		
verall expected service life	3 years		
	ical information is included in the Technical line at mv-mallva.com & www.solosmart.com		

Note, available online at my-mallya.com & www.solosmart.com

1	#	Model Number	
	LOT	Batch Number	
	UDI	Unique Device Identification	
	Â→文	Translation	
-	REF	Product reference	
-	REF D	Distributor reference	
•	8	Use by date	
	MD	Medical Device	
	X	Type BF applied part (according to IEC 60601-1 continuous mode)	
-	IP 22	Protection index IP22 (IEC 60529)	
-		Direct current	
-	\bigcirc	For indoor use only	
	Ť	Moisture sensitive device	
	X	Temperature limits to chich the device can be safely exposed	
	B	Humidity limits to which the device can be safely exposed.	
_	ø	Pressure limits to which the device can be safely exposed.	
	8	Do not use if the packaging is damaged	Ī
	X	Waste from Electrical and Electronic Equipment (WEEE)	
	Ð	Single patient, multiple use	
n	IC	Canadian Radio Compliance Mark	



General Information and Contact Information



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