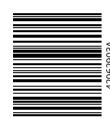
# apply the sensor your capturer | Come Comment appliquer Attaching the sensor





### Distributed by | Distributed by | Distributed by

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FreeStyle Libre 3 sensor product insert

BEFORE USING THE SENSOR KIT. READ THIS INSERTS AND ALL INFORMATION PROVIDED WITH THE FREESTYLE LIBRE 3 APP. IF YOU ARE USING THE READER, SEE THE FREESTYLE LIBRE 3 READER KIT PRODUCT INFORMATION.

For use with:FreeStyle Libre 3 app and FreeStyle Libre 3 reader. (Not all products are available in all countries).

#### areas of application

The FreeStyle Libre 3 continuous glucose monitoring system sensor ("Sensor"), when used with a compatible device, is indicated for measuring glucose concentration in the interstitial fluid in individuals with diabetes mellitus aged 4 years and older, including pregnant women. The Sensor and compatible device ("System") are intended to replace blood glucose monitoring in the treatment of diabetes, including insulin dosing.

The system is intended for use by patients, their caregivers and healthcare professionals in the home environment and in healthcare facilities.

The indication for children (4 to 12 years) is limited to children under the supervision of a caregiver who is at least 18 years old. The caregiver is responsible for instructing the child in the use of the sensor and compatible device and for helping the child to interpret the sensor glucose values or doing so themselves.

### CONTRAINDICATION:

The sensor must be removed before magnetic resonance imaging (MRI).

A notice: For information about what sensor glucose readings mean, see the user manual of the device you are using with the

- The sensor contains small parts that may be dangerous if
- In rare cases, the sensor glucose readings may be inaccurate. If you think your readings are incorrect or do not match how you feel, please perform a fingerstick glucose test to confirm your glucose reading and check if the sensor has become loose. If the problem persists or if the sensor has become loose remove that sensor and attach a new one.
- During intense exercise, your sensor may become detached due to sweat or movement of the sensor. If your sensor becomes detached from your skin, you may not receive any readings or may receive unreliable readings that do not reflect your health. Follow the instructions to select a suitable application site.
- · Do not reuse sensors. The sensor and sensor applicator are intended for single use. Reuse may result in inability to obtain glucose readings or may result in infection. Not suitable for resterilization. Further irradiation may lead to inaccurate results.
- Do not use the package if it is damaged or if the security sticker indicates that the sensor applicator has already been opened.
- Some people may be sensitive to the adhesive that holds the sensor to the skin. If you notice significant skin irritation around or under your sensor, you must remove the sensor and discontinue use of the sensor. Please consult your healthcare professional before continuing to use the sensor.

### Description

The sensor is located in the sensor applicator. Prepare the sensor according to the instructions and place it on the back of the upper arm. The sensor has a small, flexible tip that slides just under the skin. The sensor can be worn for up to 14 days.





sensor applicato Attach the sensor to the body

## User safety, storage and handling

- The sensor applicator is sterile if the packaging is unopened and undamaged.
- Store the sensor set at 2 °C to 28 °C. The sensor set does not have to be stored in the refrigerator, but can be stored in the refrigerator as long as the temperature is between 2 °C and 28 °C.
- Tests have confirmed that the sensor can withstand submersion up to one meter (3 feet) below the water surface for up to 30 minutes. It is also protected against penetration by objects with a diameter > 12 mm. (IP27)
- Do not freeze. Do not use after the expiry date

### disposal

For disposal instructions, see the user manual.

Do not reuse | Ne pas réutiliser | Non riutilizzare Importer | Importer | Importators Moisture limitation | Limits d'humidity | Limit the

Sterilized with radiation | Stérilisé par irradiation | STERILE R erilizzato tramite irradiazione Expiry date | Date de peremption | Data di scadenza SN Serial number | Numéro de serie | Number of series Temperature limitation | Limits de température | Single sterile barrier system with external protective packaging Système de protection sterile unique with external packaging de rotection | Sistema a barriera sterile singolo confezion protettiva esterna Application part of type BF | Équipement de type BF | Parte ⅉ applicata di tipo BF nanufacturer | fabricant | fabricante Date of manufacture | Date de fabrication | Data di M fabbricazione Consult the instructions for use or the electronic instructions for use | Consult the instructions for use, possibly available in electronic format | Consult the instructions for use or the instructions for use in electronic format Batch code | Number of lot | Code lottery Order number | Numéro de référence | List number  $\epsilon$ CE marking | Marpage CE | Marchio CE European Union | Authorized Representative in the EC REP European Community/European Union | Authorized epresentative in the European Community/European Authorized representative in Switzerland | Representative approved in CH REP witzerland | Authorized representative in Switzerland

This product must not be disposed of with normal household waste. Waste electrical and electronic equipment must be collected separately in the European Union in accordance with Directive 2012/19/EU. For more information, please contact the manufacturer.

The product is now eliminated in the municipalities. The directive 2012/19/UE imposes the selective collection of déchets d'équipements électroniques et électriques au sein de l'Union européenne. For more details, contact the manufacturer. Ouesto prodotto non deve essere smaltito tramite the raccolta

dei rifiuti urbani. Nell'Unione Europea è richiesta la raccolta separatea dei rifiuti di apparecchiature elettriche ed ettroniche in base alla Direttiva 2012/19/UE. For details, contact the fabricator.



Product with disposal instructions - specific for France | Product supplied with disposal instructions. Information specific to France | Product with disposal instructions specific for France)



Instructions for disposing of the sensor – specific for France | Instructions for disposing of the sensor, Information specific to France | Instructions for disposing of the sensor (specific for





uctions for the disposal of paper, cardboard and plastic components - specific for France | Instructions for the disposal of paper, cardboard and plastic components. Information specific to France | Instructions for the disposal of paper, cardboard and plastic components (specific for France)



Instructions de mise au rebut de l'applicateur du capteur Information specific to France | Istruzioni for the small time of the applicatore of the sensor (specifiche for the Francia)



Max-Planck-Ring 2

STERILE R Q []i

the box is damaged.

Do not use if the packaging is damaged. | Do not use if the packaging is damaged. | Do not use if

Symbols on the packaging  $\mid$  Symbols sur l'étiquetage  $\mid$ 

Sterile barrier. See instructions for use if opened or damaged. | Sterile

barrier. Consult the mode of employment and the packaging is open or

endowed. | Sterile barrier. Se aperto or theneggiato, fare riferimento all the

For sterile barrier:Do not use if the sterile barrier system of the product or its packaging is compromised. Sterile protection: You can use the sterile protection system or the packaging of the product to endomege. | For the sterile barrier:Do not use the system with a sterile barrier to the product or its packaging without compromise.



Abbott Medical (Switzerland) AG

Neuhofstrasse 23

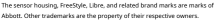


Abbott BV Wegalaan 9, 2132 JD Hoofddorp









**STEP 1:** Select a location.

STEP 2: Wash the area with soap, pat dry, then clean with an alcohol wipe. Allow the area to air dry.

**STEP 3:** Remove the cap from the sensor applicator.

### **CAUTION:**

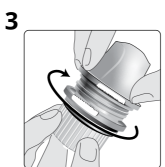
- DO NOT use the package if it is damaged or the safety sticker indicates that the sensor applicator has already been opened.
- DO NOT replace the cap as this may damage the sensor.
- DO NOT reach inside the sensor applicator as there is a needle inside.
- STEP 4: Place the sensor applicator over the area. Press the sensor applicator firmly onto the skin to attach the sensor.

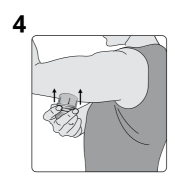
caution:DO NOT press the sensor applicator onto the skin until it is over the prepared area to avoid accidental misplacement or injury.

- STEP 5: Carefully pull the sensor applicator away from the sensor.
- STEP 6: Make sure the sensor is firmly seated. Discard the used sensor applicator. See section *disposal*in the user manual.













Hereby, Abbott Diabetes Care Ltd. declares that the radio equipment type FreeStyle Libre 3 Sensor is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.diabetescare.abbott/doc

Download the FreeStyle Libre 3 app and follow the steps in the app to start the sensor.





Téléchargez the application FreeStyle Libre 3 and suivez les étapes to start your creator.





Scaricare the app FreeStyle Libre 3 and seguire i passaggi nell'app per avviare il sensore.



