**Quick Start Guide** 

# FreeStyle Libre

FreeStyle Libre

**Reader and Sensor Demo Kit** 



#### Contents

Intended Use 1	l
System Overview	3
Checking Glucose	;
Reviewing History	3
Disposal S	,
Demo System Specifications 10   Demo Sensor Specifications 10   Demo Reader Specifications 11	)
Labelling Symbols13	3

## **Intended Use**

The FreeStyle Libre Demo Kits are intended for the purpose of demonstration of the FreeStyle Libre Flash Glucose Monitoring System only.

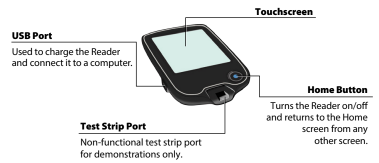
## **System Overview**

The FreeStyle Libre Demo Kit has two main parts: a handheld Demo Reader and a Demo Sensor contained in a clear display case. Use the Demo Reader and Demo Sensor in the kit to get simulated readings and demonstrate key features of the FreeStyle Libre Flash Glucose Monitoring System. The glucose readings displayed on the FreeStyle Libre Reader are pre-loaded non-patient specific data and are only provided as a means to demonstrate the function of the System. The Reader also has a non-functional test strip port that is intended to help simulate the blood testing process. The FreeStyle Libre Demo Kit is not intended for diabetes management. Do not use with commercial FreeStyle Libre system. When opening your FreeStyle Libre Demo Kit, check that the contents are undamaged and that you have all parts listed. If any parts are missing or damaged, contact Customer Service.

The FreeStyle Libre Demo Kit includes:

- FreeStyle Libre Demo Reader
- FreeStyle Libre Demo Sensor in a clear display case
- Micro USB Cable
- Power Adapter(s)
- Demo Kit Insert

#### Reader



#### Sensor

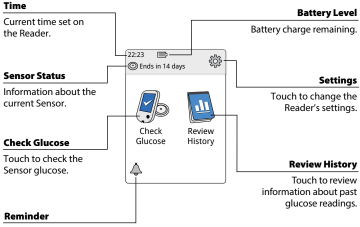


#### FreeStyle Libre Sensor

Placed in a clear display case.

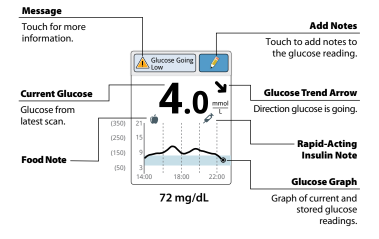
The Reader Home Screen provides access to information about glucose and the System. Press the Home Button to get to the Home Screen.

### **Home Screen**



Touch to set or change reminders.

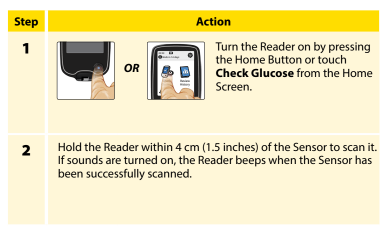
The Sensor Glucose Readings screen appears after the Reader scans the Sensor. The Reading includes Current Glucose, a Glucose Trend Arrow indicating which way glucose is going, and a graph of current and stored glucose readings.



#### **Sensor Glucose Readings**

## **Checking Glucose**

Use the Reader to wirelessly scan the Demo Sensor and get a sample reading. The Demo Reader will cycle through 10 different pre-loaded readings screens in sequential order upon each successful scan. Poweringoff the Reader will not affect the order of display. The demo Reader will not read a Sensor that has been applied to a body.



## Step 3

7

#### Action

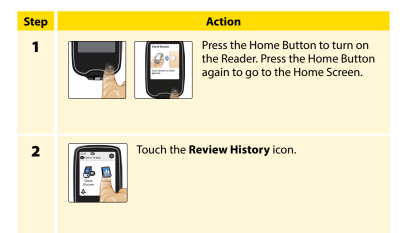


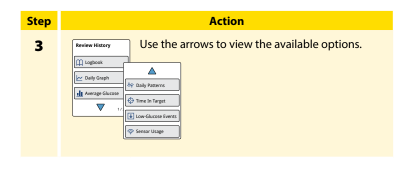
The Reader displays the current glucose reading along with a glucose graph and an arrow indicating the direction glucose is going.

72 mg/dL

## **Reviewing History**

The Reader has several ways to review past glucose readings, notes, and other information. The demo Reader has been pre-loaded with 90 days of historic data. This data will be time stamped at each power up so that the current time is used for the most recent value.





## Disposal



This product must not be disposed of via standard waste collection. Separate collection for electrical and electronic equipment waste per Directive 2012/19/EC in the European Union is required.

Contact Customer Service for further information on the appropriate disposal of the FreeStyle Libre Demo Kit.

## **Demo System Specifications**

#### **Demo Sensor Specifications**

Sensor size	5 mm height and 35 mm diameter	
Sensor power source	One silver oxide battery	
Operating and storage temperature	10 ℃ to 45 ℃	
Operating and storage relative humidity	10-90%, non-condensing	
Operating and storage altitude	-381 metres (-1,250 ft) to 3,048 metres (10,000 ft)	

### **Demo Reader Specifications**

Reader size	95 mm x 60 mm x 16 mm			
Reader power source	One lithium-ion rechargeable battery			
Reader operating temperature	10 °C to 45 °C			
Reader storage temperature	-20 ℃ to 60 ℃			
Operating and storage relative humidity	10-90%, non-condensing			
Reader moisture protection	Keep dry			

Operating and storage altitude	-381 metres (-1,250 ft) to 3,048 metres (10,000 ft)	
Reader display timeout	60 seconds	
Radio Frequency	13.56 MHz RFID; ASK Modulation; 124 dBuV/m	
Data port	Micro USB	
Power Adapter	Abbott Diabetes Care PRT25612 Operating temperature: 10 °C to 40 °C	
USB Cable	Abbott Diabetes Care PRT21373 Length: 94 cm (37 inches)	

## **Labelling Symbols**

	Manufacturer	1	Environmentally friendly use period of 10 years
CE	CE Mark	SN	Serial number
Ĵ	Keep dry	$(\underline{\bullet}))$	Non-ionising radiation
	This product must not be disposed of via standard waste		

collection. Separate collection for electrical and electronic equipment waste per Directive 2012/19/EC in the European Union is required. Contact the manufacturer for details. Hereby, Abbott Diabetes Care Ltd., declares that the radio equipment type FreeStyle Libre Demo Kit 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

Refer to the FreeStyle Libre Flash Glucose Monitoring System User Manual for the commercial product for full instructions and contact your sales representative if you have questions.

Font Licence ©2013 Abbott Licensed under the Apache Licence, Version 2.0 (the "Licence"); you may not use this file except in compliance with the Licence. You may obtain a copy of the Licence at: http://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the Licence is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the Licence for the specific language governing permissions and limitations under the Licence.

FreeStyle, Libre and related brand marks are trademarks of Abbott Diabetes Care Inc. in various jurisdictions. Other trademarks are the property of their respective owners.

Patent: https://www.abbott.com/patents



©2017 Abbott ART38932-005 Rev-A 08/17

