



Quick Guide for Dario[®] LC and Dario[®] USB-C Blood Glucose Monitoring Systems

Welcome to a healthier you!

Please read these instructions
before operating the system.

Please refer to Dario[®] LC
and Dario[®] USB-C Blood Glucose
monitoring systems user guide
for complete instructions.





Dario® LC/Dario® USB-C is an all-in-one glucose monitoring system that includes a lancing device, a strip cartridge and a miniature glucose meter in a durable shell. The miniature glucose meter connects to a compatible smart mobile device for managing your diabetes using the Dario® App.

Indication for Use

The Dario® LC/Dario® USB-C Blood Glucose Monitoring System consists of the Dario® LC/Dario® USB-C Blood Glucose Meter, Dario® Glucose Test Strips, Dario® Glucose Control Solutions and the Dario® App as the display component of the Dario® LC/Dario® USB-C Blood Glucose Monitoring System. The Dario® LC/Dario® USB-C Blood Glucose Monitoring System is intended for the quantitative measurement of glucose (sugar) in fresh capillary whole blood samples drawn from the fingertips. The Dario® LC/Dario® USB-C Blood Glucose Monitoring System is intended to be used by a single person and should not be shared.

The Dario® LC/Dario® USB-C Blood Glucose Monitoring System is intended for self-testing outside the body (in vitro diagnostic use) by people with diabetes at home to monitor the effectiveness of diabetes control. The Dario® LC/Dario® USB-C Blood Glucose Monitoring System should not be used for the diagnosis of or screening of diabetes or for neonatal use.

The Dario® LC/Dario® USB-C Blood Glucose Test Strips are for use with the Dario® LC/Dario® USB-C Blood Glucose Meter to quantitatively measure glucose (sugar) in fresh capillary whole



blood samples drawn from the fingertip.

The Dario® LC/Dario® USB-C Glucose Control Solutions are for use with the Dario® LC/Dario® USB-C Blood Glucose Meter and the Dario® Blood Glucose Test Strips to check that the meter and test strips are working together properly and that the test is performing correctly.

Upon receiving the Dario® LC/Dario® USB-C Welcome Kit, verify that it includes:

- Dario® LC/Dario® USB-C System which includes the Lancing Device and Built-In Blood Glucose Meter with Lightning connector.
- Dario® 10 Sterile Lancets
- Quick Guide for Dario® LC and Dario® USB-C Blood Glucose Monitoring Systems
- 10 Disposable Covers (4.37"X8.19")
- User Guide for Dario® LC and Dario® USB-C Blood Glucose Monitoring Systems
- Dario® Test Strips (sold separately)
- Dario® Control Solution Level 1 and 2 (sold separately)



If anything is missing or damaged do not use the product.

Contact customer service at 1-800-895-5921, a toll-free number in the U.S., 9:00 AM - 9:00 PM EST Monday through Friday or: <https://mydario.com/support/getting-started/>



Please contact your healthcare professional for questions outside of the customer support hours.



Your Dario® LC/ Dario® USB-C Blood Glucose Meter must be used with Dario® Test Strips.



The meter and lancing device are for single patient use. Do not share them with anyone including other family members! Do not use on multiple patients.



All parts of the kit are considered biohazardous and can potentially transmit infectious diseases, even after you have performed cleaning and disinfection.



For cleaning and disinfection please refer to Dario® LC and Dario® USB-C BGMS user guide

Assemble Dario® LC/ Dario® USB-C

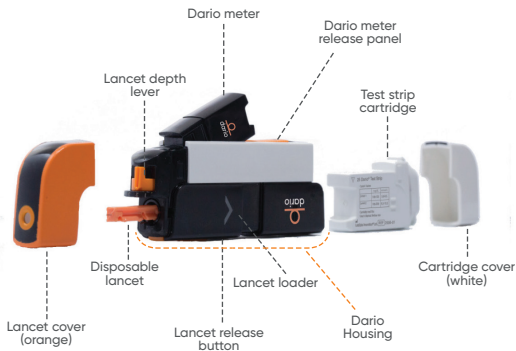


Dario® LC/Dario® USB-C is comprised of three parts contained in one housing: a Test Strip Cartridge, a Lancing Device, and a Glucose Meter.





Meet the Dario® system



Dario® Meters



The Dario® USB-C meter connects the Android and iPhone devices with USB-C port



The Dario® LC meter connects to the iPhone Lightning port

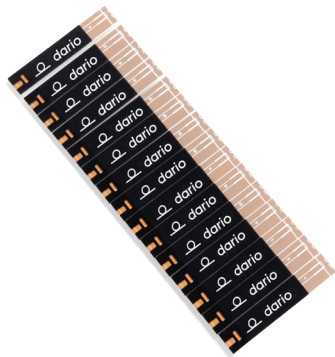
Pictures in this quick guide are of Dario® LC, Dario® USB-C is used in the same exact manner

For full list of compatible devices please refer to www.mydario.com/support/getting-started



1

Open test strip package
(provided as a separate package
from the Welcome Kit).





2

Remove Cartridge cover (white).
Then insert the test strip cartridge
until it snaps into place.





- 3 Close white cover.





- 4 Remove orange cover.





5

Insert a new lancet.

The Welcome Kit contains a bag of 10 sterile lancets.



6 Twist off lancet cap.



You may adjust the lancet depth to one of four settings. 1 is the shallowest and 4 is the deepest setting.



7

Close the orange cover.




Your Dario[®]
LC/Dario[®]
USB-C is
ready to go!

Measure with Dario®
LC/Dario® USB-C



8

Insert the phone into the disposable cover included in the Welcome Kit. Place the Dario[®] LC/Dario[®] USB-C meter port to fit the opening at the bottom of the disposable cover.

 To avoid the risk of transmitting blood borne pathogens, it is advised to use a disposable sleeve to cover your smart mobile device while taking the blood glucose test.





Open the Dario® application.





10

Slide your thumb back on the ridged orange panel to release the Dario[®] LC/Dario[®] USB-C meter.



11

Grasp the meter with two fingers and remove it from the housing.





12

Plug the Dario[®] LC/Dario[®] USB-C meter into the connector port.
The Dario[®] logo should be facing up.



Note the Dario[®] LC/
Dario[®] USB-C meter
direction (logo facing up)





13

Once connecting, the app will tell you to insert a new test strip.





14

Remove white cover.





- 15 Open the cartridge lid.





16

Remove a test strip.

Now close the cartridge lid to protect the remaining test strips and put the white cover back on.



17

Insert a test strip into the test strip port.

Verify the test strip direction as shown below.

The app will let you know when a test strip has been successfully inserted.



Test strips should not be exposed in the open air for more than three minutes.



18

Load the lancing device by sliding down as shown below.



19

Place the lancing device on to the side of your fingertip and press the lancet release button to prick your finger.

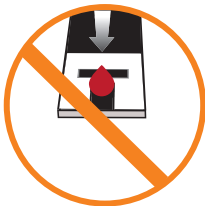


20

Apply a drop of blood to the tip of the test strip.



Verify that enough blood is applied to fill the test strip window and turn it red.





PLACE
A DROP OF BLOOD

[Add a manual measurement](#)

Connector

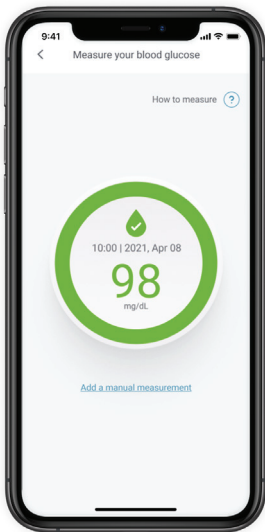


Wait six seconds for
test results.



21

You successfully completed a blood glucose measurement.



22

Dispose of used lancet and test strips in accordance with the instructions provided by your health care provider for biohazardous waste.





23

Place the Dario[®] LC/Dario[®] USB-C meter back into the housing by pushing it in until it is locked into place.






24

Dispose of used lancet.



Words in:	Description
Bold	Names of menus, buttons, and screens.
Italics	System response that occurs as a result of pressing a button or performing a task.
Bold Italics	Emphasize important information.

Symbol	Description	Manufacturer
 The CE mark consists of a large 'C' and a large 'E' joined together, with the number '0197' printed below them.	Sterile Lancets Under Directive MDD 93/42/EEC	Beijing Ruicheng Medical Supplies Co., Ltd.

SMART MOBILE DEVICE COMPATIBILITY:








Dario® LC/Dario® USB-C are compatible for use on iOS and Android smart mobile devices. For full list of compatible devices please refer to www.mydario.com/support/getting-started











STORAGE & SPECIFICATION:

Dario® LC/ Dario® USB-C Blood Glucose Monitoring System Specifications:	
Result Range	20-600 mg/dL (1.1-33.3 mmol/L)
Blood Source	Fresh capillary whole blood
Calibration	Plasma equivalent
Sample Size	0.3 microliter
Test Time	6 seconds
Assay Method	Glucose Oxidase Biosensor
Power Supply	Meter receives power from the smart mobile device
Glucose Units	mg/dL (mmol/L)
Display	Dario® application on a smart mobile device screen

System Environmental Information	
Operating Conditions	50°F-95°F (10°C-35°C) 15-85% Relative Humidity
Test Strips Storage Conditions	36°F-90°F (2°C-32°C) 10-90% Relative Humidity
Welcome kit Storage Temperature	34°F-95°F (1°C-35°C)
Operational Altitude	Up to 10,000 feet (3,048 meters)

EXPLANATION OF SYMBOLS: The following symbols may appear on the device, instructions for use, accessories or shipping materials:

	Dario® logo
	LabStyle Innovation logo
	Consult instructions for use
IVD	In Vitro Diagnostic
	Batch Code
	Expiry date
	Do not reuse
CE	CE Marking
	Temperature limitation

	Catalogue number
	Manufacturer: LabStyle Innovation Ltd. 5 Tarshish St. Northern Industrial Park Caesarea 3079821 Israel
	content <10> Lancets
	Keep away from sunlight
	Sterilized using - Gamma Irradiation
	Intended for self-testing
	Do not use if seal is broken or missing.
	Caution Sign
	Warning Sign
	Note Sign



Patient information website



Welcome to a healthier you!

Customer support: 1-800-895-5921
toll-free number in the U.S.

9:00 AM – 9:00 PM EST

Monday through Friday

or: <https://mydario.com/support/getting-started/>