



FreeStyle Libre 2

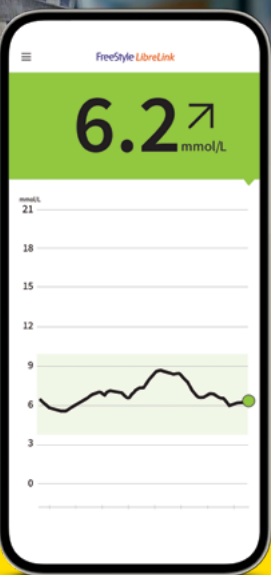
6.2 ↑
mmol/L



Say goodbye to finger pricks[#]...
and say hello to the
**#1 Continuous Glucose
Monitor worldwide.***

Get instant feedback on how food, activity
and insulin impact your glucose levels.

Clinically proven to lower your HbA1c.¹



#Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. *Data based on the number of users worldwide for FreeStyle Libre family of personal CGMs compared to the number of users for other leading personal CGM brands and based on CGM sales dollars compared to other leading personal CGM brands.

1. Evans, M. et al. Diabetes Ther 2022; 13(6): 1175-85.

 **Abbott**
life. to the fullest.



Make glucose management effortless with FreeStyle Libre 2.



Zero finger pricks[#]

Always know your glucose levels without the need for routine finger pricks.[#]



Continuous glucose readings

Automatically sent to your phone every minute... no scanning required![†]



Outstanding 14-day accuracy¹

Especially in the low glucose range,¹ where it matters the most.



Optional glucose alarms[^]

Know the minute your glucose is too low or too high, so you can act quickly to reduce glucose fluctuations.



Scan the QR code to watch a short introductory video on the FreeStyle Libre 2 system.

[#]Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. [†]Glucose readings are automatically displayed in the FreeStyle LibreLink app when the sensor has been started with the app, and the smartphone and sensor are connected and in range. Optional

How the FreeStyle Libre system improves glucose management.



Lower HbA1c²

Clinically proven to lower your HbA1c.²



Reduced hypoglycaemia³⁻⁶

Spend less time in the low glucose range, both during the day and night.³⁻⁶



Increased Time In Range⁶⁻⁸

Clinically proven to increase time spent in your target glucose range.⁶⁻⁸

More time spent in range is linked with a lower HbA1c.⁹



Improved quality of life^{7,10}

Clinically proven to contribute to improved quality of life with sustained use.¹⁰



Scan the QR code to watch a short video on the benefits of the FreeStyle Libre 2 system.



⁸(1): 55-73. ⁶. Bolinder J, et al. Lancet 2016; 388(10057): 2254-2263. ⁷. Campbell FM, et al. Pediatr Diabetes. 2018; 19: 1294- 1301. ⁸. Ogawa W, et al. J Diabetes Invest. 2021; 12(1): 82-90. ⁹. Beck RW, et al. J Diabetes Sci Technol. 2019; 13(4): 614-26. ¹⁰. Lameijer A, et al. BMJ DRC. 2021; 9:e002124.

scan to backfill up to 8 hours of data following a period of lost sensor connection. [^]To get glucose alarms on your phone, you must start the sensor with the FreeStyle LibreLink app. Notifications will only be received when alarms are turned on and the sensor is within 6 metres of the reading device. You must have override do not disturb settings

enabled to receive alarms and alerts on your smartphone. ¹. Alva S, et al. J Diabetes Sci Technol. 2022;16(1): 70-77. (ePub 2020). ². Evans M, et al. Diabetes Ther. 2022; 13(6): 1175-85. ³. Leelarathna L, et al. N Engl J Med. 2022; 387:1477-1487. ⁴. Franceschi R, et al. Front. Endocrinol. 2022; 13:907517. ⁵. Haak T, et al. Diabetes Ther. 2017;

Meet the FreeStyle Libre 2 system.



FreeStyle Libre 2 sensor



Painless and easy to apply.



Small, discreet and comfortable to wear.



Worn on the back of the upper arm for up to 14 days.



Can be worn while bathing, swimming,[^] and exercising.



Continuously measures your glucose levels and automatically displays them on your phone.[†] You get more information than from a finger prick[#] test.

[^]Sensor is water-resistant in up to 1 metre of water. Do not immerse longer than 30 minutes. [†]Glucose readings are automatically displayed in the FreeStyle LibreLink app when the sensor has been started with the app, and the smartphone and sensor are connected and in range. Optional scan to backfill up to 8 hours of data following a period of lost sensor connection.

[#]Finger pricks are required if your glucose readings and alarms do not match symptoms or expectations.



FreeStyle LibreLink app[†]



Continuous glucose readings automatically updated on your phone every minute.[‡]



Easily see patterns and trends and learn how insulin use, food, and activity impact your glucose levels.



App notifications can be mirrored on compatible smartwatches.[△]

FreeStyle Libre 2 reader



For more information about using the sensor with the reader, please visit FreeStyleLibre.co.nz

[†]The FreeStyle LibreLink app is only compatible with certain mobile devices and operating systems. Please check www.freestylelibre.co.nz for more information about device compatibility before using the app. Use of FreeStyle LibreLink requires registration with LibreView.



Stay informed and in charge of your glucose levels, with real-time glucose readings on your phone.[†]

Current Glucose Reading

Automatically updated every single minute.[‡]

Trend Arrow

Shows you the direction your glucose is heading and how quickly it is changing.

Background Colours

Easy colour-coding tells you if your glucose is above, below or within your target range (a range set by you).

Glucose History

Up to the last 8 hours.

Add Note

Track food, insulin use, activity, and other events.



All elements combined give you a full picture of your glucose levels, helping you to make informed treatment decisions.

Keep your loved ones and healthcare team in the loop with our secure integrated apps.

FreeStyle LibreLink

One app[†] that allows **you** to easily monitor and share your glucose readings. Get instant feedback on how food, activity and insulin use impact your glucose levels, with zero finger pricks.[△]

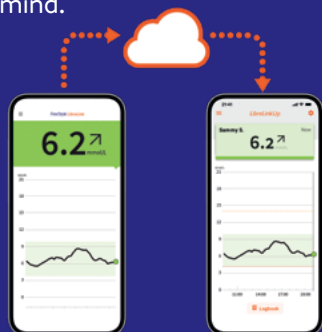


LibreView

A cloud-based system[#] that allows **your healthcare team** to view your glucose data and generate insightful reports, helping them to personalise your treatment plan and optimise your consultations.

LibreLinkUp

An app[‡] that allows **your loved ones** to receive your real-time glucose readings and alarms. Invite up to 20 people to receive your glucose levels, for peace of mind.



Say hello to the
#1 CGM worldwide.[^]

Why 5 million users worldwide choose the FreeStyle Libre system^β

With one discreet sensor and one app chock-full of actionable insights, FreeStyle Libre 2 seamlessly integrates into your daily routine so you can enjoy life to the fullest, without the disruption of finger pricks.[△]



Small, thin and discreet sensor.



The only sensor in New Zealand that takes a glucose reading every single minute.*



Sensor wear time of up to 14 days.



No scanning.[§] No calibration. No code entry. No transmitter. Easy as.



[†]The FreeStyle LibreLink app is only compatible with certain mobile devices and operating systems. Please check www.freestylelibre.co.nz for more information about device compatibility before using the app. Use of FreeStyle LibreLink requires registration with LibreView. [△]Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. [#]The LibreLinkUp app is only compatible with certain mobile device and operating systems. Please check www.librelinkup.com for more information about device compatibility before using the app. Use of LibreLinkUp and FreeStyle LibreLink requires registration with LibreView. The LibreLinkUp mobile app is not intended to be a primary glucose monitor: home users must consult their primary device(s) and consult a healthcare professional before making any medical interpretation and therapy adjustments.

from the information provided by the app. [#]The LibreView website is only compatible with certain operating systems and browsers. Please check www.librevue.com for additional information. [^]Data based on the number of users worldwide for FreeStyle Libre family of personal CGMs compared to the number of users for other leading personal CGM brands and based on CGM sales dollars compared to other leading personal CGM brands. ^βData on file, Abbott Diabetes Care, Inc. Based on the number of users worldwide for the FreeStyle Libre portfolio compared to the number of users for other leading personal use sensor-based glucose monitoring systems. *Compared to other on-market CGMs in New Zealand. As of Jul 2023. [§]Glucose readings are automatically displayed in the FreeStyle LibreLink app when the sensor has been started with the app, and the smartphone and sensor are connected and in range. Optional scan to backfill up to 8 hours of data following a period of lost sensor connection.



FreeStyle Libre 2

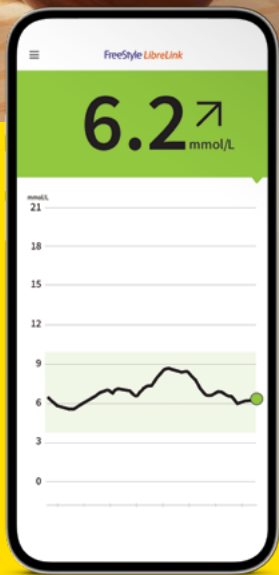
6.2
mmol/L



Glucose management
doesn't have to be
rocket science.



Upgrade to FreeStyle
Libre 2 today.



0800 106 100
FreeStyle Libre Customer Care

FreeStyleLibre.co.nz



Abbott
life. to the fullest.

The FreeStyle Libre Flash Glucose Monitoring System and the FreeStyle Libre 2 Flash Glucose Monitoring system is indicated for measuring interstitial fluid glucose levels in people (aged 4 and older) with insulin-dependent diabetes. The indication for children (age 4 – 17) is limited to those who are supervised by a caregiver who is at least 18 years of age. Always read the instructions for use. The system must not be used with automated insulin dosing (AID) systems, including closed-loop and insulin suspend systems. The sensor must be removed prior to Magnetic Resonance Imaging (MRI). The sensor housing, FreeStyle, Libre, and related brand marks are marks of Abbott. Information contained herein is for distribution outside of the USA only. Mediray New Zealand, 53-55 Paul Matthews Road, Albany, Auckland 0632. www.mediray.co.nz. NZBN 9429041039915. ADC-78560 V2.0