Comparing Continuous Glucose Monitors (CGM) Stand-alone CGM



| Sensor features | Dexcom ONE+ | Freestyle Libre 2 | LinX CGM |
|----------------------------------|---|---|---|
| NZ Supplier | NZMS | <u>Mediray</u> | Intuitive Therapeutics |
| Sensor Life | 10.5 days | 14 days | 15 days |
| Sensor size | 27.4mm (L) 24.1mm (W) 4.7mm (H) | 35mm (diameter) 5mm (H) | 22mm (diameter) 4.22mm (H) |
| Sensor warm up time | 30 minutes | 60 minutes | 60 minutes |
| Frequency of glucose readings | Every 5 minutes | Every 1 minute | Every 1 minute |
| Recommended sensor placement | Back of arm and abdomen | Back of arm | Back of arm and abdomen |
| Sensor design | All-in-one with a built in disposable transmitter | All-in-one with a built in disposable transmitter | All-in-one with a built in disposable transmitter |

| Sensor features continued | Dexcom ONE+ | Freestyle Libre 2 | LinX CGM |
|--|--|--|---|
| Sensor insertion | One-touch device insertion | Sensor device and applicator come separately, once joined together then one-touch device insertion | One-touch device insertion |
| Bluetooth range | 6 meters | 6 meters | 8-10 meters (unobstructed) |
| Water resistance | 2.4 meters depth for up to 24 hours | 1 meter depth for 30 minutes | 1 meter depth for 30 minutes |
| Glucose results affected by medication | Yes - hydroxyurea | Yes - high dose vitamin C | No |
| Approved for use* | Age 2 years and over* | Age 2 years and over* | Age 18 years and over* |
| Glucose data display | | | |
| Phone app | Dexcom ONE+ app | LibreLink app | LinX CGM app |
| Phone app availability** | <u>Check</u> compatible Android and iOS phones**, requires NFC and Bluetooth | <u>Check</u> compatible Android and iOS phones**, requires NFC and Bluetooth | <u>Check</u> compatible Android and iOS phones**, requires Bluetooth only |

| Glucose data display continued | Dexcom ONE+ | Freestyle Libre 2 | LinX CGM |
|-----------------------------------|--|--|---|
| Receiver / reader available | Dexcom ONE+ Receiver | Libre 2 Reader | Coming soon |
| Glucose display | Automatically updates on Dexcom ONE+ app every 5 minutes Dexcom ONE+ receiver automatically updates every 5 minutes | Automatically updates on LibreLink app every 1 minute The Libre 2 reader device must be scanned over the sensor to receive a result - up to 8 hours of data is stored on the sensor | Automatically updates on LinX CGM app every 1 minute |
| Alerts / Alarms | | | |
| Low alerts | Yes - customisable between 3.3 - 8.3 mmol/L No urgent low alert | Yes - customisable between 3.3 - 5.6 mmol/L No urgent low alert | Yes - customisable between 3.0 - 5.0 mmol/L Urgent low alert fixed at 3.0 mmol/L |
| High alerts | Yes - customisable between 5.5 - 22.2 mmol/L | Yes - customisable between 6.6 - 22.2 mmol/L | Yes - customisable between 7.0 - 25.0 mmol/L |
| Rapidly changing glucose | No | No | Yes |
| Total number of alerts | 2 | 2 | up to 6 |

| Accuracy | Dexcom ONE+ | Freestyle Libre 2 | LinX CGM |
|--|---|---|--|
| MARD (adults) | 8.7% | 9.8% | 8.66% |
| MARD (children) | 8.1% arm (7-17 y/o) 9.0% abdomen (7-17 y/o) | 9.7% (4–17 y/o) | N/A |
| Calibration required | Not required but option available | Not required option not available | Not required but option available |
| Data sharing | | | |
| Data following for carers and whānau | Available if using Dexcom ONE+ phone app, share data using the Dexcom Follow phone app Not available if using the Dexcom ONE+ receiver | Available if using the LibreLink phone app, share data using the LibreLinkUp phone app Not available if using the Libre 2 reader | Available Share data using the LinX CGM phone app |
| Cloud based diabetes management system (DMS) to share with healthcare professionals | Dexcom ONE+ phone app automatically uploads glucose data to Dexcom Clarity (DMS) Dexcom ONE+ Receiver can be manually uploaded to Dexcom Clarity (DMS) using a USB cable | Libre Link phone app automatically uploads glucose data to Libreview (DMS) Dexcom ONE+ Receiver can be manually uploaded to Dexcom Clarity (DMS) using a USB cable | LinX CGM phone app automatically uploads glucose data to PanCares (DMS) Can also export reports as a PDF from the LinX CGM phone app and send via email |

| Cost | Dexcom ONE+ | Freestyle Libre 2 | LinX CGM |
|--|--|--|----------------------------------|
| Pharmac funding*** | Funded by Pharmac for people with Type 1 diabetes, neonatal diabetes, pancreatogenic diabetes, and atypical inherited forms of diabetes*** | Funded by Pharmac for people with Type 1 diabetes, neonatal diabetes, pancreatogenic diabetes, and atypical inherited forms of diabetes*** | Not funded*** |
| Sensor cost**** | \$78.20 per 10.5 day sensor**** | \$106.75 per 14 day sensor**** | \$95.00 per 15 day sensor**** |
| Receiver/Reader cost**** | \$287.50**** | \$106.75**** | Coming soon |
| Annual sensor cost excluding shipping | \$2,718.38**** | \$2,783.13**** | \$2,311.67**** |

Definitions:

- CGM Continuous Glucose Monitor
- MARD Mean Absolute Relative Difference. This is a statistical measure used to assess the accuracy of CGM by comparing the CGM values to a reference value. A lower MARD indicates greater accuracy, however MARD should be interpreted with caution as MARD for devices gets tested in different ways.
- Sensor warm up time is how long the sensor takes to start giving glucose readings after it is inserted and started.
- Transmitter Device that clips into a CGM sensor and transmits the glucose data to a reader or phone
- Sensor Device that is inserted with a filament under the skin to read glucose levels in the interstitial fluid
- DMS Diabetes management system, this is a cloud based server where your healthcare team can login to review your glucose levels/pump data remotely
- The Bluetooth range refers to the maximum distance at which your sensor and receiver or reader device can reliably communicate glucose readings
- NFC Near Field Communication refers to a chip in the phone used to 'start' or 'scan' the sensor

Notes

* Approved for use refers to FDA approval, however these systems may be used in other populations with specialist advice and support

Phone compatibility varies, check the company website to make sure that your phone is compatible with the CGM device before purchasing/ordering. * Pharmac funding for CGM is for people with Type 1 Diabetes, Neonatal diabetes, Pancreatogenic diabetes and Atypical inherited forms of diabetes. Pharmac funds pump compatible CGM to be used with Automated Insulin Delivery systems, not for people using multiple daily injections of insulin. However, these CGM can be funded for people requiring predictive low glucose alerts if their clinical team determines this is necessary.

**** Prices from company websites as of February 2025