For all CGM scripts

- Request CGM to be dispensed all at once (no repeats)
- Remind patient that they have an annual allocation so if they have premature sensor loss they need to contact the technical support service of the CGM distributor (not the pharmacy).
- Technical support for Dexcom CGM Phone 0508 634 103 Online form <u>https://nzmsdiabetes.co.nz/dexcom-technical-support/</u>
- Technical support for Freestyle Libre CGM Phone 0800 100 106 option 1

Stand-alone CGM

Freestyle Libre 2 plus

Instructions: one sensor every 15 days – applied to upper arm. Mitte 6 over 3 months

- If you wanted to be extra helpful you could add a "contact Mediray 0800 100 106 opt 1 for technical support"
- 3-month prescriptions can have up to 6 sensors which will allow for one extra sensor in the event of a sensor failure or needing to remove the sensor for a medical procedure such as Xray. There is a maximum of 28 sensors per year.

Dexcom ONE+

Instructions: One sensor every 10 days – applied to upper arm or abdomen. Mitte: 9 over 3 months

- If you wanted to be extra helpful you could add a "contact NZMS <u>0508 634</u> <u>103</u> or <u>https://nzmsdiabetes.co.nz/dexcom-technical-support/</u> for technical support"
- 3-month prescriptions can have up to 9 sensors which will allow for one extra sensor in the event of a sensor failure or needing to remove the sensor for a medical procedure such as Xray. There is a maximum of 40 sensors per year.

Aotearoa Diabetes Collective (2025). Prescribing CGM: A quick sheet for copy/paste into electronic prescriptions. Prepared for Advanced Diabetes Management Course 2025

Interoperable CGM

(Typically funded for use with insulin pumps to run automated insulin delivery or where recommended by the diabetes team).

Dexcom G6

Instructions: One sensor every 10 days and 1 transmitter every 3 months – applied to upper arm or abdomen for use with Insulin pump. Mitte: 1 pack over 3 months

- If you wanted to be extra helpful you could add a "contact NZMS 0508 634 103 or https://nzmsdiabetes.co.nz/dexcom-technical-support/ for technical support"
- 3 month prescriptions can have up to 9 sensors which will allow for one extra sensor in the event of a sensor failure or needing to remove the sensor for a medical procedure such as Xray. However the prescription comes as a 3 month pack which includes the transmitter that lasts for 3 months. There is a maximum of 40 sensors which equates to 4x 3 month packs per year.
- Dexcom G6 sensors are currently only funded to be used with Tandem T:Slim insulin pumps with Contol-IQ/Basal-IQ automated insulin delivery, however if the person has hypo-unawareness and needs predictive low glucose alerts, their diabetes team might recommend they use a Dexcom G6 as their stand-alone CGM.

Dexcom G7

Instructions: One sensor every 10 days – applied to upper arm or abdomen for use with Insulin pump.

Mitte: 9 over 3 months

- If you wanted to be extra helpful you could add a "contact NZMS <u>0508 634</u> <u>103</u> or <u>https://nzmsdiabetes.co.nz/dexcom-technical-support/</u> for technical support"
- 3 month prescriptions can have up to 9 sensors which will allow for one extra sensor in the event of a sensor failure or needing to remove the sensor for a medical procedure such as Xray. There is a maximum of 40 sensors per year
- Dexcom G7 sensors are currently only funded to be used with Tandem T:Slim insulin pumps with Contol-IQ/Basal-IQ automated insulin delivery, however if the person has hypo-unawareness and needs predictive low glucose alerts, their diabetes team might recommend they use a Dexcom G7 as their stand-alone CGM.

Aotearoa Diabetes Collective (2025). Prescribing CGM: A quick sheet for copy/paste into electronic prescriptions. Prepared for Advanced Diabetes Management Course 2025

Prescribing CGM: A quick sheet for copy/paste into electronic prescriptions

Freestyle Libre 3 Plus

Instructions: One sensor every 15 days – applied to upper arm for use with Insulin pump.

Mitte: 6 over 3 months

- If you wanted to be extra helpful you could add a "contact Mediray 0800 100 106 opt 1 for technical support"
- 3 month prescriptions can have up to 6 sensors which will allow for one extra sensor in the event of a sensor failure or needing to remove the sensor for a medical procedure such as Xray. There is a maximum of 28 sensors per year.
- Currently Freestyle Libre 3 can only be used with Ypsomed Insulin pumps running CamAPS automated insulin delivery, however by July 2025 it is expected to be available to be used with Tandem T:Slim insulin pumps.
- Freestyle Libre 3 Plus cannot be used as a stand-alone CGM in NZ as the app is not compatible therefore patients using this CGM as part of their AID system may request a script for standalone CGM to use in the event of pump failure/time off the pump.