

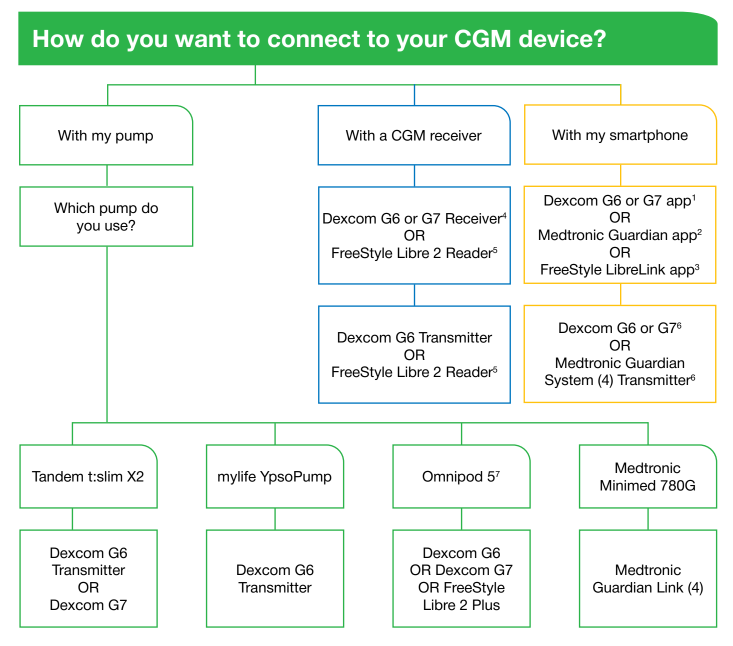
FACT SHEET:

Continuous Glucose Monitoring (CGM) Device Summary

Device	Works with	ARTG Certificate	Provided through NDSS subsidy
AMSL			
Dexcom G6 User guide	Compatible iOS or Android smartphone or smart device OR Tandem t:slim X2 Insulin Pump OR The mylife Ypsopump	330535	Dexcom G6 Sensor
			Lifespan: 10 days
			Dexcom G6 Transmitter
			Lifespan: 3 months
Dexcom G7 <u>User guide</u>	Compatible iOS or Android smartphone or smart device	453426	Dexcom G7 sensor
			Lifespan: 10 days
	OR Tandem t:slim X2 Insulin Pump		
Medtronic	OR Omnipod 5 insulin pump		
Medtronic Guardian System (4)	Compatible iOS or Android smartphone or smart device	405150	Guardian Sensor (4)
			Lifespan: 7 days
User guide		374792	Guardian System (4) Transmitter
			Lifespan: 12 months
Medtronic	Medtronic MiniMed 780G insulin pump	374792	Guardian Sensor (4)
Guardian Link (4)			Lifespan: 7 days
<u>User guide</u>		374792	Guardian Link (4) Transmitter
			Lifespan: 12 months
Abbott			
FreeStyle Libre 2	FreeStyle Libre 2 reader or compatible smartphone or device	464033	FreeStyle Libre 2 sensor
<u>User guide</u>			Lifespan: 14 days
FreeStyle Libre 2 Plus	FreeStyle Libre 2 Plus Sensor OR Omnipod 5 insulin pump	464033	FreeStyle Libre 2 Plus Sensor
			Lifespan: 15 days

NDSS Helpline 1800 637 700 ndss.com.au





- For information about compatible Apple iOS and Android devices for use with Dexcom G6 or G7visit: dexcom.com/en-AU/compatibility/
- For information about compatible Apple iOS and Android devices for use with the Guardian System (4) visit: medtronic-diabetes.com.au/mobile-apps-supported-devices For information about compatible Apple iOS and Android devices for use with FreeStyle Libre visit: freestylelibre.com.au/glucose-monitoring-system/support.
- The Dexcom receiver is an alternative to using a compatible iOS or Android device and does not require cellular data or Wi-Fi connectivity. It is not subsidised through the NDSS and can be purchased separately through AMSL. For more details, visit amsidiabetes.com.au/shop.
- The Freestyle 2 Reader is an alternative to using a compatible iOS or Android device and does not require cellular data or Wi-Fi connectivity. However, it doesn't provide continuous glucose readings instead, the sensor needs to be scanned using the Reader to see the current glucose reading, the latest 8 hours of glucose data and a trend arrow. NDSS registrants can obtain a
- FreeStyle Libre 2 Reader for free for more details, visit freestylelibre.com.au/replacement

 Medtronic Guardian and Dexcom G6 or G7 must be synced to a compatible Apple IOS or Android device with Bluetooth connectivity. After syncing the apps will function without cellular data
- or Wi-Fi connectivity. However, for sharing services to work you will need access to regular cellular data or Wi-Fi connectivity.

 Access to subsidised Omnipod products through the NDSS requires the person with diabetes to have an active registration with Insulet Australia as an Omnipod user.

The NDSS

Provides a range of support services, information, and subsidised products to help manage your diabetes, stay healthy and live well. Go to ndss.com.au or call the NDSS Helpline on 1800 637 700 for more information.