

## FACT SHEET:

# Continuous Glucose Monitoring (CGM) Device Summary

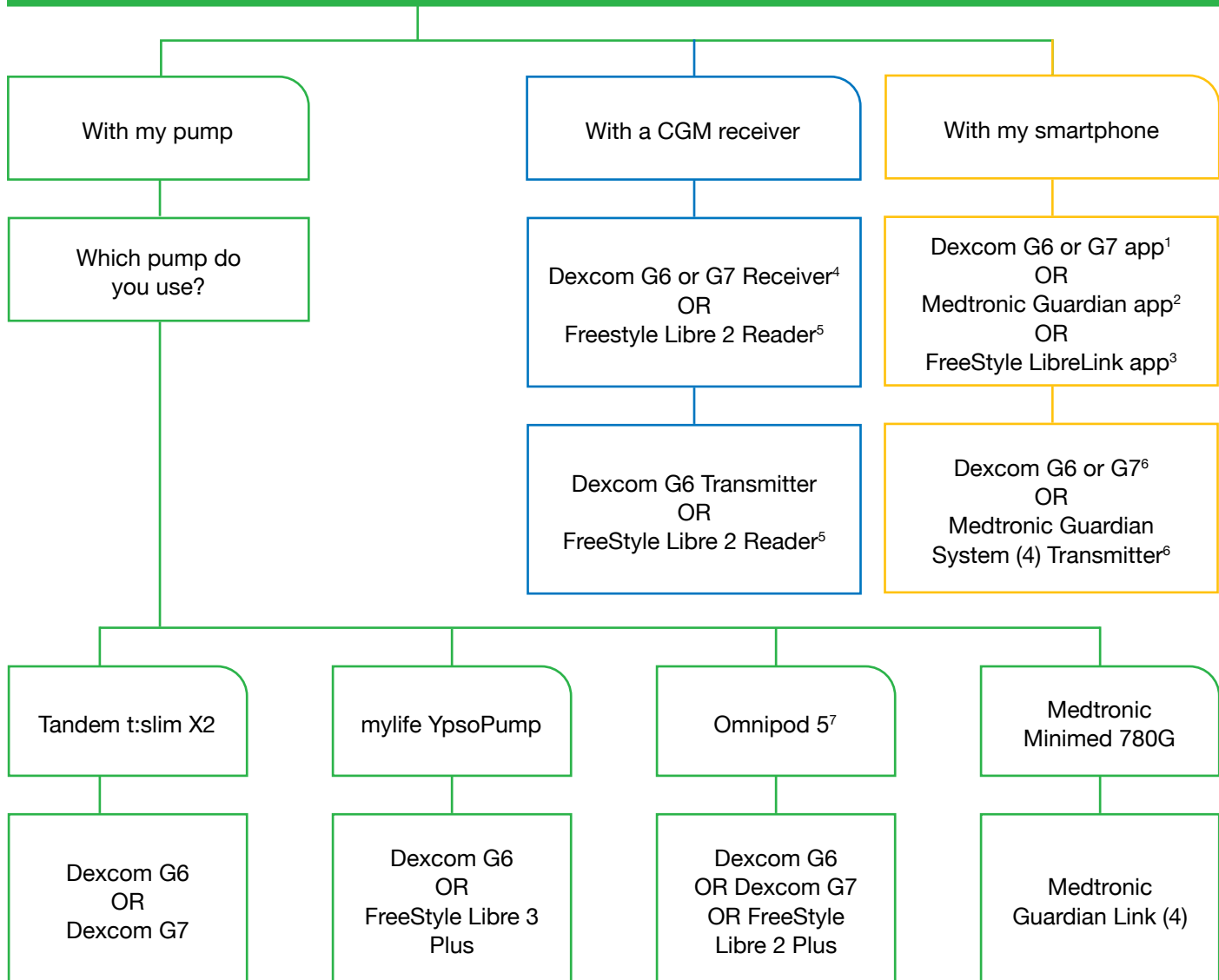
Device	Works with	ARTG Certificate	Provided through NDSS subsidy
<b>AMSL</b>			
Dexcom G6 <a href="#">User guide</a>	Compatible iOS or Android smartphone or smart device OR Tandem t:slim X2 Insulin Pump OR The mylife Ypsopump	330535	Dexcom G6 Sensor Lifespan: 10 days  Dexcom G6 Transmitter Lifespan: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

**NDSS Helpline 1800 637 700**  
[ndss.com.au](http://ndss.com.au)



The NDSS is administered by Diabetes Australia

## How do you want to connect to your CGM device?



1. For information about compatible Apple iOS and Android devices for use with Dexcom G6 or G7 visit: [dexcom.com/en-AU/compatibility/](https://dexcom.com/en-AU/compatibility/)
2. 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](https://medtronic-diabetes.com.au/mobile-apps-supported-devices)
3. For information about compatible Apple iOS and Android devices for use with FreeStyle Libre visit: [freestylelibre.com.au/glucose-monitoring-system/support](https://freestylelibre.com.au/glucose-monitoring-system/support).
4. 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 [amsldiabetes.com.au/shop](https://amsldiabetes.com.au/shop).
5. 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](https://freestylelibre.com.au/replacement).
6. 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.
7. 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](https://ndss.com.au) or call the **NDSS Helpline on 1800 637 700** for more information.