DEXCOM G6 & DEXCOM G5 MOBILE

CONTINUOUS GLUCOSE MONITORING (CGM) SYSTEMS

	Dexcom G5 Mobile	Dexcom G6
Calibration with fingerprick	Twice in the first 2 hours then once every 12 hours	No calibration needed (0 fingerpricks required)
Sensor (including applicator)		1-button simplified insertion
Sensor duration	7 days	10 days
Transmitter Both G5 Mobile and G6 transmitters last 3 months	DexcomG5	28% lower profile than G5 Mobile
Display option	Smartphone (iOS, Android), smart watch [†]	Smartphone (iOS, Android), smart watch [†]
Receiver (optional)	22 518 510 510 510 510 510 510 510 510 510 510	Intuitive touchscreen receiver
Customisable real-time low/high BG alerts	Yes	Yes • New "Urgent Low Soon" alert • New customisable day and nighttime alert schedules
Paracetamol interference	Yes	No ^s
Remote monitoring	Yes, up to 5 followers	Yes, up to 5 followers

^{*} If your glucose alerts and readings from the G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

For more information on Dexcom G6, please contact us on 1300 851 056 or at diabetes@amsl.com.au













[†] To view a list of compatible devices, visit www.dexcom.com/dexcom-international-compatibility

[‡] If your glucose alerts and readings do not match your symptoms or expectations or you are taking medications containing paracetamol, you should perform a fingerprick to confirm your blood glucose level. A fingerprick is needed every 12 hours to calibrate.

Dexcom G6 readings can be used to make diabetes treatment decisions when taking a maximum paracetamol dose of 1000mg every 6 hours. Taking a higher dose may affect the readings. ♦ Requires the Dexcom Follow App and an internet connection. Followers should always confirm readings on the Dexcom G5 Mobile App, Dexcom G6 App or Receiver before making treatment decisions.