

GIVE YOUR PATIENTS **CERTAINTY**



TECH UPGRADE
CGM
SUBSCRIPTION



Medtronic
Further, Together

INTRODUCING THE TECH UPGRADE CGM SUBSCRIPTION FROM MEDTRONIC



HOW SMARTGUARD™ WORKS



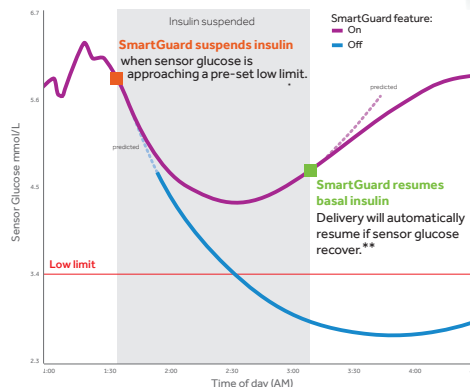
In Australia people generally get access to new technology every four to five years (via private health insurance). But our latest technology doesn't always come in four-year cycles; and because we don't want patients to wait for access to what's new, we've created a special plan. It's called a Technology Upgrade CGM Subscription.

WE'VE DESIGNED AN UPGRADE PLAN FOR PEOPLE LIVING WITH T1D AGED SEVEN+

- 1 Patients new to Medtronic CGM Subscriptions
- 2 Patients under 21 and can access NDSS
- 3 Patients currently Medtronic CGM subscriber

Your patients don't just get access to the latest in pump technology now, they will also be able to access the next generation of therapy once it is available in Australia.

With this Continuous Glucose Monitoring (CGM) subscription, they get the very latest in Medtronic insulin pump therapy with SmartGuard™ now. Our MiniMed® 640G System¹ is the first one in Australia that predicts them reaching their low-level setting 30 mins before it happens and it suspends basal insulin so they can prevent hypos[^].



[^]SmartGuard Technology is activated when the MiniMed 640G is paired with continuous glucose monitoring ^{*}The dynamic suspend feature is based on certain criteria: sensor glucose must be within 3.9mmol/L of the low limit and predicted to be 1.1mmol/L above the low limit within 30 minutes AND the pump must not be in the refractory period. ^{**}The dynamic resume feature is based on certain preset criteria: sensor glucose must be 1.1mmol/L above the preset low limit and predicted to be 2.2mmol/L above within 30 minutes AND insulin must have been suspended for at least 30 minutes.

MEDTRONIC BRIDGING THE GAP PROGRAM MINIMED 640G



PROTECTING YOUR PATIENTS HEALTH OUTCOMES TODAY

The MiniMed 640G System¹ discreetly fits in with their lifestyle with its waterproof design and remote bolus for snacks.

Improved HbA1c²
Improved glycaemic
variability³

PROTECTING YOUR PATIENTS QUALITY OF LIFE

If patients don't currently own a MiniMed 640G but are interested in accessing Medtronic's next generation of therapy once it launches in Australia, you can apply for a loan pump via our 'Bridging The Gap Program'. Patients can loan the MiniMed 640G until either their waiting period ends or the MM640G loan is replaced with the loan of the next therapy Medtronic launches in Australia. The upgrade can only be accessed by those who have purchased one of the three 'Tech Upgrade CGM Subscriptions' available. Please indicate which pump the patient is using on the CGM order form.

Upon completion of the health fund waiting period, or when the current pump is out of warranty – they will be required to return the loan pump to Medtronic. Patients can then use private health cover to purchase the Medtronic pump that is compatible with the Medtronic CGM you are using at that time. Further eligibility criteria applies.

PATIENTS NEW TO MEDTRONIC CONTINUOUS GLUCOSE MONITORING SUBSCRIPTIONS?



The NDSS CGM initiative only covers Australians with Type 1 Diabetes who are aged under 21 – so we offer CGM subscriptions to everyone over this age. Over time these offer big savings in comparison to the recommended retail price of both G2® transmitters and Enlite® sensors.

If your patients have a MiniMed 640G pump, they may have trialed our Continuous Glucose Monitoring with the CGM Protector Kit. If patients have not trialed Medtronic CGM they need to meet with a Diabetes Educator to determine if CGM is right for them.

Our subscriptions give the option of receiving the G2 Transmitter at either the beginning or the end of the 12 months. When you fill out the order form for your patients please indicate which option is appropriate.

WHY DO I NEED CGM?

Our current pump requires CGM to give full system functionality. Medtronic are committed to advancing this technology and all future generations of Medtronic diabetes therapies will need compatible CGM to realise the benefits. (The transmitter and sensors are sold separately because insulin pumps may be covered by private health insurance).

PROTECTING AGAINST HYPOS

The MiniMed® 640G System³ is the first system that offers advanced protection from lows with predictive low glucose management technology, especially throughout the night.



WHAT ARE THE COSTS?

- Patients can buy a 12 month Tech Upgrade CGM Subscription for \$350/month via our eshop.
- All future tech upgrades will require the use of CGM technology, just as the MiniMed 640G does today.
- The subscription is for the period of a year. Patients have the option of the Tech Upgrade within six months of the end date, providing it is available in Australia.
- Terms and conditions apply.

PATIENTS AGED SEVEN TO TWENTY AND CAN ACCESS THE NDSS CGM INITIAIVE?



The NDSS CGM initiative only covers Australians living with Type 1 Diabetes who are aged under 21 and meet specific criteria. If patients have not trialed Medtronic CGM they need to meet with a Diabetes Educator to ensure CGM is right for them and their child. For more information: www.ndss.com.au/cgm

WHY DO I NEED CGM?

Our current pump requires CGM to give full system functionality. Medtronic are committed to advancing this technology and all future generations of Medtronic diabetes therapies will need compatible CGM to realise the benefits. (The transmitter and sensors are sold separately because insulin pumps may be covered by private health insurance).



PROTECTING YOUR PATIENTS TO STAY IN TARGET

The MiniMed 640G System¹ keeps you in target range with custom basal profiles and an in-built bolus wizard.

GET IN
TOUCH
TODAY

CONTACT YOUR
LOCAL MEDTRONIC
REPRESENTATIVE

FIND OUT MORE
[www.medtronic-
diabetes.com.au/whywait](http://www.medtronic-diabetes.com.au/whywait)

PATIENTS AGED SEVEN TO TWENTY AND CAN ACCESS THE NDSS CGM INITIAIVE? (CONT'D.)



CURRENT MEDTRONIC CGM SUBSCRIBER?



WHAT ARE THE COSTS?

Once parents have met with a Diabetes Educator they can apply for fully subsidised CGM via the NDSS. Please make sure you ask for the Medtronic starter kit that includes the G2 Transmitter and Enlite Sensors.

- To access the Tech Upgrade CGM subscription a child needs to turn seven before the subscription ends.
- Patients need to send us both proof of health insurance covering IPT plus a photo of a receipt showing they collected a box of Enlite sensors from a pharmacy within the last six weeks.
- As well as accessing the NDSS subsidy patients will need to subscribe to the Tech Upgrade CGM Plan for one year via our eshop.
- We will charge a credit card \$200 every other month.

We've created a Tech Upgrade CGM subscription for patients on a subscription- at a reduced rate of \$300 per month. We first need to cancel the current CGM subscription, once this is complete they can purchase a Tech upgrade CGM Subscription.

- If already on a 12 month subscription it will mean that by spending just \$50 extra per month patients will be able to access our technology upgrade once it is available in Australia.
- If not currently on a 12 month subscription patients can also cancel the current one and purchase a Tech upgrade CGM Subscription for \$300/month.
- All future tech upgrades will require the use of CGM technology, just as our MiniMed 640G system does today.
- The subscription is for the period of a year. You and your patients will receive the Tech Upgrade within six months of the end date, providing the technology is available in Australia.
- Terms and conditions apply



STYLE THE PUMPS

THREE 'LENNY THE LION' COVERS PLUS THREE ADDITIONAL COLOURS

- Each time a card is charged we will also ship a different colour Silicon pump cover to fit the 600 series of pumps- six covers in total - one for each payment.
- All future tech upgrades will require the use of Medtronic CGM technology, just as the MiniMed 640G does today.
- The subscription is for the period of a year. You and your patients will receive the Tech Upgrade within six months of the end date, providing the technology is available in Australia.
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FIND OUT MORE
www.medtronic-diabetes.com.au/whywait

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[www.medtronic-
diabetes.com.au/whywait](http://www.medtronic-diabetes.com.au/whywait)

REFERENCES

1. The system is inclusive of the MiniMed 640G Insulin Pump, Continuous Glucose Monitoring System (Guardian 2 Link transmitter and Enlite sensor), Contour Next LINK 2.4 blood glucose meter and Medtronic CareLink therapy management software.
2. The Diabetes Control and Complications Trial Research Group. The effect of intensive treatment of diabetes on the development and progression of long-term complications in insulin dependent diabetes mellitus. N Engl J Med. 1993;329:977-986.
3. Bergenstal RM1, Tamborlane WV, Ahmann A, Buse JB, Dailey G, Davis SN, Joyce C, Perkins BA, Welsh JB, Willi SM, Wood MA; STAR 3 Study Group. Sensor-augmented pump therapy for A1C reduction (STAR 3) study: results from the 6-month continuation phase. Diabetes Care. 2011 Nov;34(11):2403-5. doi: 10.2337/dc11-1248. Epub 2011 Sep 20.

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