

CONTINUOUS GLUCOSE MONITORING

Self-funding for your
Medtronic insulin pump



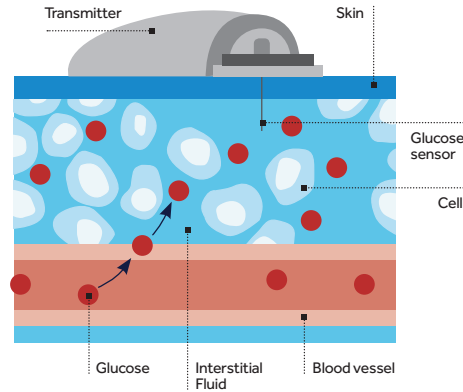
If you're considering self-funding the CGM element of your pump therapy, discover the benefits and details of the most cost-effective way to access Medtronic's CGM system that powers your pump's SmartGuard™ technology.

Maximise your pump's potential with SmartGuard™.

Medtronic

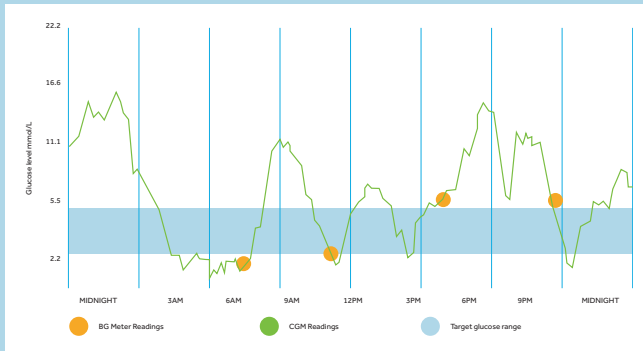
INTRODUCING CONTINUOUS GLUCOSE MONITORING

Your Medtronic CGM kit is made up of a glucose sensor that attaches to a CGM transmitter. The glucose sensor measures glucose in the fluid surrounding the cells of your tissue called interstitial fluid every 5 minutes (that's 288 times a day!) and relays this information to your Medtronic insulin pump via the transmitter. Your pump then uses this information to make changes to your insulin delivery. At Medtronic, we call this feature SmartGuard™ technology.



CGM GIVES YOU THE FULL PICTURE

Without the full picture, it can be difficult to make informed decisions about your diabetes management. CGM allows you to see and track your glucose levels, giving you and your pump up-to-date information on where your glucose levels are, and where they are heading. This data can also be used by the pump to alert you to a high or low and make adjustments to your insulin delivery, helping to improve your time in range.






THE DIFFERENCE BETWEEN MEDTRONIC AND OTHER SYSTEMS

Whilst FLASH glucose monitoring and other CGM systems may provide an alert when you scan or more detail on your glucose patterns, they can't protect you in full or maximise your pumps potential as they aren't able to communicate directly with your Medtronic insulin pump to adjust your insulin delivery. Only a Medtronic CGM system can work with your pump to power SmartGuard™ and maximise its potential.

UNDERSTANDING SMARTGUARD™ TECHNOLOGY

WHICH SMARTGUARD™ FEATURES ARE AVAILABLE ON MY PUMP?

PUMP	SMARTGUARD™ FEATURE			
	Suspend On Low	Suspend Before Low	Auto Basal	Auto Correct
 MiniMed™ 780G	✓	✓	✓	✓
 MiniMed™ 670G	✓	✓	✓	✗
 MiniMed™ 640G	✓	✓	✗	✗



If you're considering self funding the CGM element of your pump therapy, it's important to remember that your diabetes team will need to confirm they are willing to provide clinical support for your use of therapy.

Visit our website at:
[Medtronic-diabetes.co.uk/CGM/self-funding](https://www.Medtronic-diabetes.co.uk/CGM/self-funding) for more information and to request a call back from a member of our team. See reverse for more information on our annual plan pricing.

CGM SELF FUNDING ANNUAL PLAN PRICING

For those choosing to self-fund, Medtronic offer a range of subscription plans through our eShop, allowing you to maximise your pump's potential.

By committing to one of our plans, you'll benefit from accessing the SmartGuard™ features of your Medtronic insulin pump at the best available prices.

To get started and activate the subscription on your eShop account, visit: medtronic-diabetes.co.uk/CGM/self-funding

Note: Your hospital will need to confirm they will provide clinical support for your use of CGM before Medtronic can provide this service. Medtronic will offer technical training on your use of CGM. Prices exclude VAT.

MEDTRONIC CGM PLANS

FROM UNDER £5.00 / DAY*

Plans start from £4.73* / day including Transmitter Kit + 55 sensors (over 10 payments). Total £1,820 for up to 385 days cover.

1 x CGM STARTER KIT £299

Initial payment of £299 includes compatible transmitter kit and 10 x sensors.

9 x ONGOING SENSORS £169

9 subsequent payments of £169 with 5 x glucose sensors delivered after each payment. See schedule and full terms for more information.



We know that it's a big decision to self-fund any CGM system. If you have any questions or would like more information, please speak to your Medtronic representative or visit our website: medtronic-diabetes.co.uk/CGM/self-funding

*Full Terms & Conditions of Sale available at shop.medtronic-diabetes.co.uk. Medtronic CGM Plans available to users of Medtronic MiniMed™ 640G, MiniMed™ 670G and MiniMed™ 780G insulin pumps.

Guardian™ Link 3 System compatible with MiniMed™ 640G and MiniMed™ 670G. Guardian™ 4 System compatible with MiniMed™ 780G and does not require finger pricks+. Please refer to System User Guide.

+A BG needed when you first enter SmartGuard™ feature. If glucose alerts and CGM readings do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. Refer to System User Guide - SmartGuard™ feature. Some user interaction required.