Know before you go low or high with real-time blood glucose readings, trends and alerts.

Guardian™ 4 Smart* CGM system

For people on multiple daily insulin injections
Stay ahead of your glucose levels with no fingersticks**

Real-time glucose readings
The Guardian™ 4 CGM accurately records sensor glucose every five minutes, so you can see how you’re trending on your mobile device.

Advanced predictive glucose insights
Allows you to stay ahead with predictive alerts up to 60 minutes before a high or low.

Advanced notifications, alerts and alarms
Set and customize your glucose notifications, alerts and alarm volumes to meet your preferences.

Activity diary
Record insulin, exercise, meals and more in the integrated logbook to understand how activities may affect your glucose trends.

Predictive glucose alerts can reduce by
59% hypo events
and by
39% hyper events*1

Customizable and Personalized glucose alerts

High Limit (range between 100 mg/dL and 400 mg/dL)
- Alert Before High
- Alert on High
- Rise Rate

Low Limit (range between 59 mg/dL and 90 mg/dL)
- Alert Before Low
- Alert on Low
- Fall Rate

Guardian™ 4 Smart* CGM system

Sensor
Checks glucose every five minutes. Wear up to 7 days. No fingersticks required**

Transmitter
Connects to compatible mobile device using Bluetooth®, Rechargeable. Last up to one year.

Stay ahead with predictive alerts up to 60 minutes before a high or low

*1 Predictive glucose alerts can reduce by 59% hypo events and by 39% hyper events.

*2 Mandatory setting for patient safety
Guardian™ 4 Smart* CGM system

- **Real-time sensor glucose**
- **Glucose trend line**
- **Event marker**
- **Guardian™ 4 sensor & transmitter**

Customize alerts & alarm volumes

Set high & low limits

Stay connected with shareable data

**Guardian™ 4 Smart* CGM system**

- **Glucose trend arrow**
- **Real-time sensor glucose**
- **Event marker**
- **Sensor glucose trend line**
- **Event marker**
- **Glucose history**

**Stay connected with shareable data**

**Share glucose data with friends and family**

Keep the people important to you informed with remote monitoring and the option to securely share changes in your glucose values with real-time text alerts sent to their mobile phone.

**Share personalized glucose reports**

Discover new ways to improve your therapy by collaborating with your healthcare provider with personalized glucose management reports from CareLink™ Personal software.
Continuous glucose monitoring (CGM)

Continuous Glucose Monitoring (CGM) gives you a more complete picture of your glucose levels, which can lead to better lifestyle decisions and better glucose control.

What is CGM?
CGM systems track glucose levels, every few minutes, 24/7 through a tiny sensor inserted under your skin, either on your abdomen or arm using an automatic inserter. The sensor measures your interstitial glucose level, which is the glucose found in the fluid between the cell. CGM therapy can be used with or without an insulin pump.

What are the benefits of CGM?
A blood glucose meter only provides a brief “snapshot” of your glucose level at a single moment in time. A CGM system gives you a greater view of your glucose trends. CGM can provide valuable information at crucial points during the day, including before and during exercise, prior to driving, before test/exam-taking, and in the middle of the night.

Switching to CGM can significantly improve time in range:

<table>
<thead>
<tr>
<th>MDI + BGM²</th>
<th>MDI + isCGM³</th>
<th>MDI + CGM³</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>52%</td>
<td>60%</td>
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</tbody>
</table>

Do I need CGM?
CGM is especially beneficial for people who:
- Have frequent low glucose levels
- Want to improve their HbA1c value without increasing low events
- Have widely variable blood sugar levels

Medtronic is working together with the global community to change the way people manage diabetes.

The company aims to transform diabetes care by expanding access, integrating care and improving outcomes, so people living with diabetes can enjoy greater freedom and better health.

Medtronic products and therapies improve the lives of two people every second.

Medtronic does not only create innovative diabetes therapies solutions. With our products you also get access to:

- Personalised onboarding program
- 24/7 support (technical specialists & online resources)
Information contained herein is not medical advice and should not be used as an alternative to speaking with your doctor. Discuss indications, contraindications, warnings, precautions, potential adverse events and any further information with your health care professional.

References

* Smart CGM predicts future high and low sensor glucose events up to 1 hour in advance and provides access to additional algorithms and insights that can inform users of clinically relevant glucose patterns. Please refer to IFU.
** If CGM readings do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. Refer to System User Guide
† Outcomes coming from one study with Guardian™ Connect
†† Compared to MDI (multiple daily injection) with isCGM (Intermittently Scanned CGM) and SMBG (Self-Blood Glucose Monitoring)