An integrated insulin pump and CGM system lowers your HbA1c without increasing your risk of going low.\(^2\)

98 percent of hypoglycaemic events were detected by the Enlite\(^\text{™}\) sensor.\(^1\)

Get the full picture with Continuous Glucose Monitoring (CGM)

1. GET THE MOST OUT OF YOUR SYSTEM

The MiniMed\(^\text{®}\) System\(^1\) is designed as an integrated system. Using CGM allows you to get the greatest benefit from all aspects of the system.

2. GET MORE INSIGHT

Knowing where your glucose levels are and where they are headed is essential to avoiding lows and maintaining good control. Our CGM technology continuously monitors your glucose levels and alerts you before they go too high or too low.

98% of hypoglycaemic events were detected by the Enlite\(^\text{™}\) sensor.\(^1\)

An integrated insulin pump and CGM system lowers your HbA1c without increasing your risk of going low.\(^2\)
3. GET ADVANCED PROTECTION

Our exclusive SmartGuard™ technology is a breakthrough in diabetes control. The latest advancement of SmartGuard™ mimics some of the functions of a healthy pancreas by automatically stopping insulin delivery when your sensor glucose is predicted to approach a low limit—and resuming delivery when your levels recover.3

How SmartGuard™ works in the MiniMed® 640G
(for illustration purposes only)

Stopping insulin delivery has been shown to reduce the length of low glucose levels, as well as the number of nocturnal hypoglycaemic events.4

For more information and training on how to use CGM, visit the learning modules and CGM product information at www.medtronic-diabetes.com.au

References:

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