YOUR BEST DAYS START WITH BETTER PROTECTION FROM LOWS.*,1,2

Only SmartGuard™ from MiniMed® takes action for you when you need it most.
HIT THE ROAD.
WORRY LESS
ABOUT GOING LOW.*

37.5% REDUCTION

Shorter, less intense lows* mean you can recover more quickly and get on with your day.
MINIMED 530G WITH SMARTGUARD IS PROVEN TO REDUCE LOWS* WITHOUT INCREASING A1C.¹

SmartGuard features Threshold Suspend, which takes action for you, pausing insulin if your glucose level goes below a preset limit. With 75 percent of lows* occurring at night, you can rest easy.⁵,⁶ MiniMed with SmartGuard is the only system that can reduce the risk of dangerous lows*.³ It can help you stay within your target range and ultimately achieve better control.¹,²

Surveys show MiniMed users experience only about half as many nighttime low glucose* episodes with SmartGuard turned on.⁷

“I feel safer at night now.”

JONNI LIGHTFOOT
Professional musician
Minimed 530G is superior to a pump and sensor alone.³,⁴

Time per day spent below 70 mg/dL

- Without SmartGuard: 1 hour 49 min
- With SmartGuard: 59 min

50 FEWER MINUTES PER DAY** OF SHAKING, SWEATING OR FEELING WORSE⁸,⁹

More peace of mind

In MiniMed 530G user evaluations, 93 percent say they feel more secure in treating their diabetes.¹⁰

MiniMed® Connect makes it easy to view your pump and CGM sensor glucose details by linking your MiniMed system to an app on your iPhone® or iPod touch®.

MiniMed Connect can also share your information online with those closest to you, and send alerts automatically by text message. They’ll know how you’re doing – anywhere, anytime.
Lisa is a 58-year-old woman living with type 1 diabetes. She has a history of severe low blood sugars and tends to be unaware when she’s trending low. Lisa tried Dexcom® continuous glucose monitoring, but often couldn’t respond to its alerts. So she switched to MiniMed 530G for its SmartGuard technology and its ability to take action for her.

“MiniMed 530G has changed my life! It lets me live without worrying about low blood sugar. I can trust it to monitor my glucose and to take action for me at night when I need it. After all these years of living with diabetes, I finally feel free!”

LISA
MiniMed 530G customer
MEDTRONIC MAKES IT EASY TO SWITCH.

Medtronic offers a comprehensive support network to help you succeed with your new therapy. It includes:

- **StartRight™** program to help you get started on a MiniMed system
- One-on-one sessions with certified product trainers and clinicians
- 24-hour helpline to answer your questions personally — any time
- Flexible payment options and financial assistance for qualifying customers
- Web resources and materials at medtronicdiabetes.com
- Active online social community to help you stay connected

MiniMed systems from Medtronic are the world’s most prescribed insulin pumps.

*Measured in sensor glucose values.

**Data from only the voluntary CareLink® Personal uploads from the MiniMed 530G system in the U.S. available from October 15, 2013 to November 29, 2015 evaluated. Based on 3,770,311 days of data with 41,287 users (79.7% with SmartGuard on) reporting 2,239,637 SmartGuard events.

†This is a patient case study, not a clinical trial.

References

6. Seven out of every 10 MiniMed 530G Threshold Suspend feature users feel that their worry of experiencing a low or a high during the night has been reduced. 7. 26,053 patients kept Threshold Suspend (TS) function ON 100% of time and 4,817 patients kept TS function OFF 100% of time. 8,349 patients had time in both ON and OFF. Data from only the voluntary CareLink® Personal Uploads from MiniMed 530G in the U.S. available from October 15, 2013, to June 25, 2015 evaluated. BGs represent self-reported meter BGs in the pump. 8. Hypoglycemia (Low Blood Glucose). American Diabetes Association website www.diabetes.org/living-with-diabetes/treatment-and-care/blood-glucose-control/hypoglycemia-low-blood.html. Accessed December 2015. 9. Not all patients experience these symptoms at 70 mg/dL. Symptoms may vary. 10. User evaluations. Data on file. Medtronic MiniMed, Inc., Northridge, CA.

**Important Safety Information: MiniMed® 530G**

MiniMed 530G with Enlite® is intended for the delivery of insulin and continuous glucose monitoring for the management of diabetes mellitus by persons 16 years of age or older who require insulin. Insulin infusion pumps and associated components of insulin infusion systems are limited to sale by or on the order of a physician and should only be used under the direction of a healthcare professional familiar with the risks of insulin pump therapy. Pump therapy is not recommended for people who are unwilling or unable to perform a minimum of four blood glucose tests per day. Pump therapy is not recommended for people who are unwilling or unable to maintain contact with their healthcare professional. Pump therapy is not recommended for people whose vision or hearing does not allow recognition of pump signals and alarms. Insulin pumps use rapid-acting insulin. If your insulin delivery is interrupted for any reason, you must be prepared to replace the missed insulin immediately. Replace the infusion set every 48–72 hours, or more frequently per your healthcare professional’s instructions. Insertion of a glucose sensor may cause bleeding or irritation at the insertion site. Consult a physician immediately if you experience significant pain or if you suspect that the site is infected. The information provided by CGM systems is intended to supplement, not replace, blood glucose information obtained using a home glucose meter. A confirmatory fingerstick is required prior to making adjustments to diabetes therapy. MiniMed 530G with Enlite is not intended to be used directly for preventing or treating hypoglycemia but to suspend insulin delivery when the user is unable to respond to the SmartGuard alarm and take measures to prevent or treat hypoglycemia themselves. Therapy to prevent or treat hypoglycemia should be administered according to the recommendations of the user’s healthcare provider. **WARNING: The SmartGuard feature will cause the pump to temporarily suspend insulin delivery for two hours when the sensor glucose reaches a set threshold. Under some conditions of use the pump can suspend again resulting in very limited insulin delivery. Prolonged suspension can increase the risk of serious hyperglycemia, ketosis, and ketoacidosis. Before using the SmartGuard feature, it is important to read the SmartGuard information in the MiniMed 530G System User Guide and discuss proper use of the SmartGuard feature with your healthcare provider. Please visit medtronicdiabetes.com/ImportantSafetyInformation for complete details.**

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Call 800.646.4633 for more information or visit medtronicdiabetes.com

Our experienced customer support professionals understand diabetes and are product experts. They are always available to answer your questions and help you reach your management goals.