INSPIRED BY Ambar

GIVE HER MORE.

The MiniMed™ 670G system is the world’s first insulin delivery system that automatically adapts to your child’s needs.*

NOW APPROVED FOR AGES 7 AND UP.
MORE TIME IN RANGE

54 OUT OF 54 healthcare providers whose adult patients used the MiniMed™ 670G system reported that it is better than any previous therapy they have used. 1

96% of previous adult multiple daily injection (MDI) users reported that the MiniMed™ 670G system met or exceeded expectations for improved blood glucose control. 12

Fluctuating glucose levels make it tough for your child to maintain energy at school, enjoy sports, and get a good night’s sleep. But now, revolutionary pump therapy from Medtronic can help keep your child’s glucose levels in range automatically, day and night. 3

By automating glucose delivery, the MiniMed™ 670G system helps increase the percentage of time that your child’s glucose levels are between 70–180 mg/dL per unit of time. 3

Helps improve time in range, meaning they can spend less time worrying about their glucose levels and more time just being a kid.

LEARN MORE at MedtronicDiabetes.com/children or call Medtronic at 1-888-680-1912.

INTRODUCING THE MINI MED™ 670G SYSTEM.

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AUTOMATICALLY ADJUSTS TO YOUR CHILD’S LIFE.

• Monitors your child’s glucose levels day and night to help adjust background insulin based on their needs 6
• Highly accurate 3 sensor that patients trust
• Convenient pump and discreet sensor
• Waterproof††
• Customization options
• Site change and meal reminders

Take the guesswork out of managing your child’s diabetes.

Your child’s daily insulin requirements are unique. ONLY the Adaptive Insulin Therapy of the MiniMed™ 670G system automatically adjusts background insulin delivery every 5 minutes to match your daily needs.*

1,440 daily injections per year
144 site changes per year

USING A PUMP MEANS 90% FEWER SHOTS

Pump Therapy
12 infusion site changes per month
5 site changes per year

Multiple Daily Shots
120 injections per month
1,440 daily injections per year

HERE TO SUPPORT YOU.

With more than 35 years of experience and more than 1.2 million people living with diabetes served, we are extending our services to you.

EXPERIENCED TRAINING AND EDUCATION TEAM

STARTRIGHT™ PERSONAL COACHING PROGRAM

24-HOUR HELPLINE

GLOBAL ASSISTANCE

#1 PRESCRIBED PUMP BRAND

54 OUT OF 54

96%
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The MiniMed™ 670G system helps you and your child relax and sleep better by letting you know that your child may stay in a healthy glucose range all night long.

My wife and I don’t take as many turns to check on our daughter in the middle of the night. Thanks to the MiniMed™ 670G system, now we can actually sleep!!!!

— CARLOS, FATHER OF AMBAR
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As a fully integrated system, it’s seamless to set up and use—even for younger patients. And in joining the Medtronic family, you’ll become part of an active community of diabetes support.

Ultimately, our goal is the same as yours: helping your child live the life they want.

The MiniMed™ 670G system is the most prescribed pump brand.

With the MiniMed™ 670G system, your child can feel more confident while enjoying sports. With less worry about glucose lows, your child can focus on performing at their best and you can have peace of mind knowing that the system is working to protect them.

“[Ambar] can now go to a friend’s pool party and we don’t have to worry about her friend’s parents knowing how to manage [her diabetes].”

— NATALIA, MOTHER OF AMBAR

MORE TIME IN RANGE

ENGLISH
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As a result of having the MiniMed™ 670G system, I now have the energy to do things after finishing my homework.

— AMBAR, AGE 11

MORE

FOCUS

By helping keep glucose levels in range automatically, the MiniMed™ 670G system helps your child maintain focus at school, causing fewer interruptions—while lowering your stress.*

As a result of having the MiniMed™ 670G system, I now have the energy to do things after finishing my homework.

— AMBAR, AGE 11

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LEARNING TIPS FROM MEDTRONIC.

MORE

TODAY

Medtronic is inspired by people with diabetes, including kids like Ambar. So whether your child has just been diagnosed with diabetes or has been managing it for some time, we’re the right place to turn for help. More than 250,000 families count on Medtronic and our diabetes products to secure patients’ long-term health. In concert with your healthcare professional, we are committed to providing the best products, service, and support for you and your family.

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**MiniMed™**

Due to inherent study limitations, caution is advised when attempting to extrapolate these results to new patients. There could be significant differences.

1. When compared to multiple daily injections.
2. Assumes 4 injections per day for 30 days.
3. Assumes one infusion site change every 2 to 3 days.
4. Includes one CGM device.
5. Refers to Auto Mode. Some interaction required. Individual results may vary.

**CONTOUR®NEXT LINK 2.4 blood glucose meter** is required prior to making adjustments to diabetes therapy. All therapy adjustments should be based on measurements obtained using the CONTOUR®NEXT LINK 2.4 blood glucose meter and not on values provided by the Guardian Sensor (3). Always check the pump display to ensure the glucose result shown agrees with the glucose results shown on the CONTOUR®NEXT LINK 2.4 blood glucose meter. Do not calibrate your CGM device when sensor or blood glucose values are changing rapidly, e.g., following a meal or physical exercise. If a control solution test is out of range, please note that the result may be transmitted to your pump when in the “Always” send mode.

**Important Safety Information: MiniMed™ 670G System**
The MiniMed™ 670G system is intended for continuous delivery of basal insulin (at user selectable rates) and administration of insulin boluses (in user selectable amounts) for the management of type 1 diabetes mellitus in persons, seven years of age and older, requiring insulin as well as for the continuous monitoring and trending of glucose levels in the fluid under the skin. The MiniMed™ 670G system includes SmartGuard™ technology, which can be programmed to automatically adjust delivery of basal insulin based on Continuous Glucose Monitor sensor glucose values, and can suspend delivery of insulin when the sensor glucose value falls below a predefined threshold value.

**WARNING (For MiniMed™ 670G System Users Ages 7-13):** The low sensor glucose alert functionality is distinct from the automated insulin dosing function of the MiniMed™ 670G system. When used in Auto Mode, the MiniMed™ 670G system has been shown to be safe and effective for its intended use in this population. However, do not rely solely on the use of a low sensor glucose (SG) value for “Alert on Low” or “Alert before Low” for alerts set at 50 mg/dL and 60 mg/dL. A low sensor glucose alert may not reflect the user’s true blood glucose at these levels or may not alert. Do not ignore symptoms of low glucose. Always confirm your sensor glucose readings with your blood glucose meter and treat according to the recommendations of your healthcare professional. Solely relying on these sensor glucose alerts and readings for treatment decisions could result in missing severe hypoglycemia (low blood glucose) events.

**WARNING:** Medtronic performed an evaluation of the MiniMed™ 670G system and determined that it may not be safe for use in children under the age of 7 because of the way that the system is designed and the daily insulin requirements. Therefore this device should not be used in anyone under the age of 7 years old. This device should also not be used in patients who require less than a total daily insulin dose of 8 units per day because the device requires a minimum of 8 units per day to operate safely.

Pump therapy is not recommended for people whose vision or hearing does not allow recognition of pump signals and alarms. Pump therapy is not recommended for people who are unwilling or unable to maintain contact with their healthcare professional. The safety of the MiniMed™ 670G system has not been studied in pregnant women. For complete details of the system, including product and important safety information such as indications, contraindications, warnings and precautions associated with system and its components, please consult http://www.medtronicdiabetes.com/important-safety-information#minimed-670g and the appropriate user guide at http://www.medtronicdiabetes.com/download-library.

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**dQ&A. (2017) dQ&A Patient Panel, Q4 2016, Summary Report.**

**Mueckler JR, et al. Real-world assessment of former MDI patients’ experience on the Medtronic MiniMed™ 670G hybrid closed-loop system (n=47). Poster presented at: 11th International Conference on Advanced Technologies & Treatments for Diabetes; February 14-17, 2017; Vienna, Austria.**


**Refer to Auto Mode. Some interaction required. Individual results may vary.**