

# GET PUMPED!

Experience the automated insulin delivery system  
**that sends alerts to your smartphone when  
your child's glucose levels go high or low.**

MiniMed™  
770G  
system



Components sold separately



Medtronic

## Get to know what an insulin pump system can do for your child.

An insulin pump system is an advanced tool for managing diabetes. For many children, it replaces injections. The system pairs two important technologies together: an insulin pump and a continuous glucose monitor (CGM).

An insulin pump is a small device that's used to deliver background and mealtime insulin. Many children wear the device under clothing.

A CGM is used to track glucose levels. A parent or child can put the device on at home, no doctor's visit required!

Okay, let's see how the MiniMed™ 770G system can help you and your child get more out of life.

Discreet  
Continuous  
glucose  
monitor (CGM)

Insulin  
pump



# MEET THE MINIMED™ 770G SYSTEM

A self-adjusting insulin pump system that can help make managing diabetes easier.<sup>1</sup>

## ENABLED FOR FUTURE SOFTWARE UPGRADES!

Enabled for future software upgrades, when such software upgrades are available.

Eligibility Criteria Apply.

### Insulin Pump

Calculates personalised amount of background insulin every five minutes and delivers it to the body through a small tube.<sup>1</sup>

### Blood Glucose Meter

Accurate test results from the Accu-Chek® Guide Link blood glucose meter are sent wirelessly to the pump for quick sensor calibrations.

Estimated availability in the first quarter of 2021.



### Continuous Glucose Monitor

Measures glucose levels every five minutes and sends readings wirelessly to the pump.

### Smartphone App

Allows you to view your child's current glucose levels and trends on a smartphone. Plus, you can see insulin delivery too! Available with most iOS and Android™ devices.



Check for compatible devices at  
[www.medtronic-diabetes.com.au/minimed-770g-supported-devices](http://www.medtronic-diabetes.com.au/minimed-770g-supported-devices)

Note: Not all system components pictured. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. 1. Ages 7 and up; Refers to SmartGuard™ Auto Mode. Some user interaction required. Individual results may vary.



# THERE'S SO MUCH MORE TO LIFE THAN MANAGING DIABETES

Cool!

"I can worry less about my blood glucose when I'm skating around with my friends."



\*Actor portrayal.

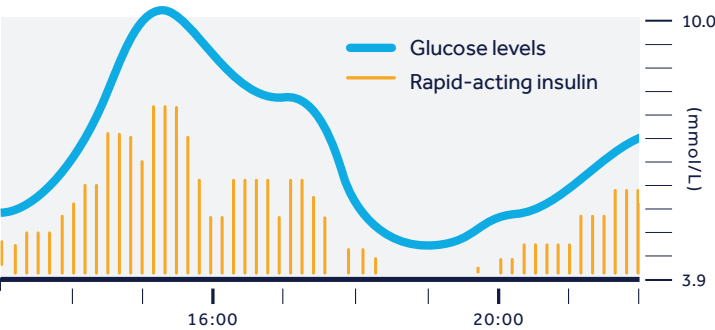
## GET MORE PEACE OF MIND

with SmartGuard™ Auto Mode<sup>1</sup>

The MiniMed™ 770G system adapts to your child's unique needs, adjusting background insulin every five minutes based on glucose levels. This helps prevent high and low glucose levels.\*

Here is how the technology works:

### SMARTGUARD™ AUTO MODE



**HELPS PREVENT HIGHS**  
When your child's glucose is trending high, it gives them more insulin

**HELPS PREVENT LOWS**  
When your child's glucose is trending low, it gives them less insulin

With SmartGuard™ Auto Mode working 24/7 to help keep your child safe, your family can worry less throughout the day and night.

1. Ages 7 and up: Refers to SmartGuard™ Auto Mode. Some user interaction required. Individual results may vary.



# GET MORE REASSURANCE

with data sharing to most smartphones

# GET MORE OF THE SUPPORT YOU NEED

from our team of experts

Discreetly view glucose levels and insulin delivery history together on a compatible smartphone.

See data any time of day, giving you more confidence and peace of mind when your child is at school or at a sleepover.

Plus, your child's healthcare provider can receive automatic data uploads, making virtual and in-person appointments easier.

DATA CAN BE  
SHARED WITH  
UP TO FIVE  
CARE PARTNERS

## TECHNICAL SUPPORT

You'll have access to our support team 24 hours a day, 365 days a year. With more than 2,000 support team members, we'll be there when you need us, even if it's in the middle of the night.

## START RIGHT

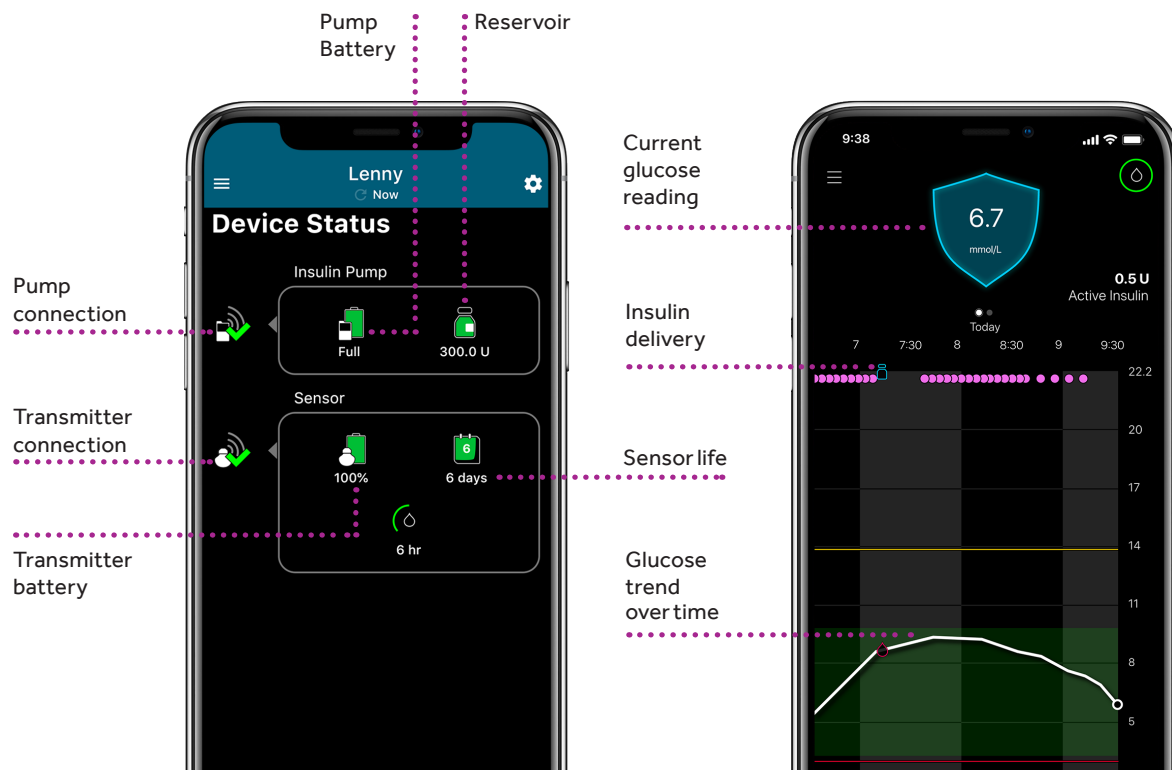
You have access to our Modular learning program - a member of our team, dedicated to you, to help you navigate through your new technology. Learn more at:

<https://www.medtronic-diabetes.com.au/startright>

## RESOURCES

You can find a full suite of resources including a comprehensive Q&A at

<https://www.medtronic-diabetes.com.au/products/minimed-770g>.

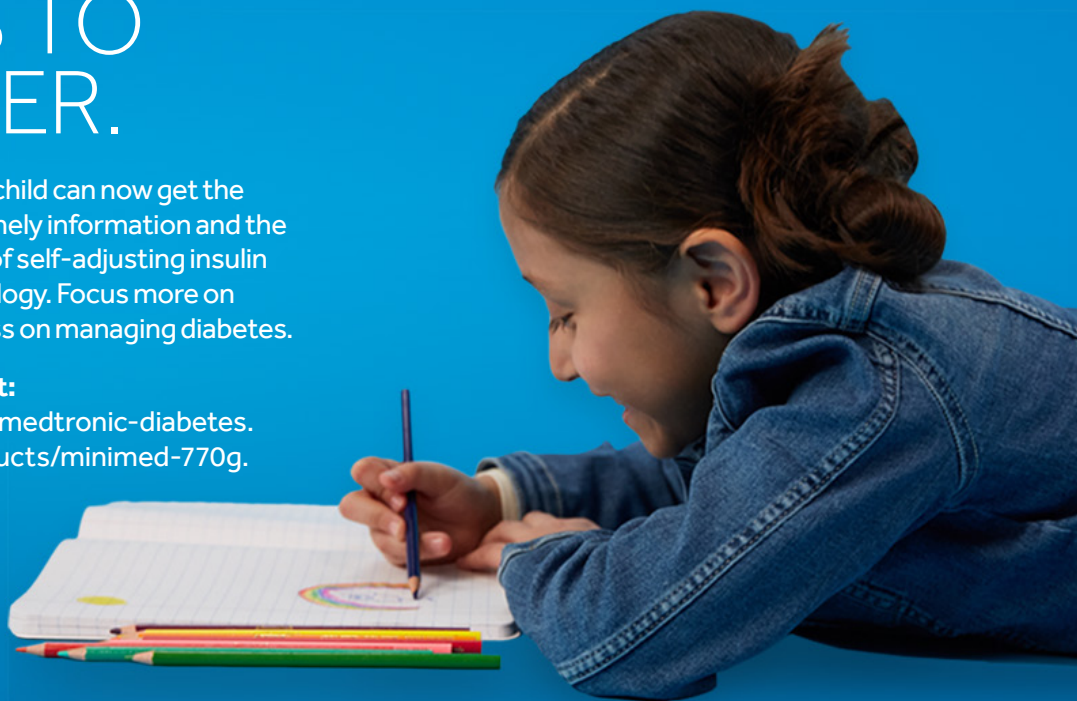


# EXPERIENCE MORE OF WHAT LIFE HAS TO OFFER.

You and your child can now get the comfort of timely information and the reassurance of self-adjusting insulin pump technology. Focus more on living – and less on managing diabetes.

**Learn more at:**

<https://www.medtronic-diabetes.com.au/products/minimed-770g>.



**ALWAYS READ THE INSTRUCTIONS FOR USE (IFU)**

For detailed information regarding indications, contraindications, warnings, precautions, and potential adverse effects, please consult the IFU. Always consult a Health Care Professional before making treatment decisions, and to see if this product is suitable for you.

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