DO YOU EVER WONDER . . .

“Why doesn’t my A1C change even when I’m eating healthier?”

“Are my medications working?”

“My glucose readings are better, but my A1C hasn’t changed. Why?”

The iPro™2 system can help provide answers.

Glucose highs and lows can happen anytime.

Fingersticks missed up to 93% of the low glucose episodes detected by an iPro™ evaluation.¹

Professional iPro™2 CGM captures up to 288 glucose readings every day (one every five minutes) and creates a personalized report that can help you better understand the cause and effect of your glucose variability.

- Get set up in minutes and wear for up to six days
- Small, discrete, and watertight*
- Go about your everyday life while wearing it

Get a more complete picture.

iPro™2 myLog app — an easy and convenient way of logging your daily activity while on your iPro™2 evaluation.

- See how your daily routine affects your glucose levels
- Set reminders for when to test your blood glucose
- Easy to use with your iOS or Android smartphone
Ask your doctor for an iPro™2 evaluation if you:

- Want more information on how to reach your A1C goal
- Are experiencing frequent low blood sugars
- Can't feel when you’re going low
- Can't control your highs after eating
- Take different medicines that treat diabetes
- Are switching from one diabetes medication to another

To learn more, visit MedtronicDiabetes.com/iProEvaluation

* The iPro™2 system and sensor are watertight for up to 30 minutes, up to a depth of 8 feet (2.4 meters). There is no time limit for swimming on the surface of the water or showering. Refer to the iPro™2 User Guide for further details.


References

Important Safety Information
Continuous glucose monitoring 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 associated with the use of these systems. For additional important safety information, please consult MedtronicDiabetes.com/Important-Safety-Information. See iPro™2 User Guide for details. The iPro™ evaluation information is intended to supplement, not replace, blood glucose information obtained using standard home glucose monitoring devices.