TIPS FOR GETTING READY FOR YOUR iPRO2 EVALUATION

- 1. Allow approximately 30 minutes for the procedure
- 2. Wear a two-piece outfit for easy access to the sensor insertion site
- 3. Bring your smart phone to the appointment to download the patient iPro2 app
- 4. Bring a meter and test strips to the appointment
- 5. Eat a typical meal before you come
- 6. Plan to do the things you always do while wearing the iPro2 - that's how it gets the best picture of your lifestyle!

Your appointment to get started is scheduled for:

You will return the iPro2 on:

If you are not able to keep this appointment, please call us on the number below if you are not available so we are able to offer the appointment to another person.



To learn more, visit medtronic.com.au

* The iPro2 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 iPro2 User Guide for further details.

References

1 Kaufman FR, Gibson LC, Halvorson M, Carpenter S, Fisher LK, Pitukcheewanont P. A pilot study of the continuous glucose monitoring system: Clinical decisions and glycemic control after its use in pediatric type 1 diabetic subjects. Diabetes Care. 2001:24:2030-2034

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. Continuous glucose monitoring systems are intended for monitoring interstitial glucose levels in persons with diabetes. These systems provide information regarding potential high and low glucose levels and can provide an indication of when patients should obtain a glucose reading using a home glucose meter. The information provided by continuous glucose monitoring systems is intended to supplement, not replace, readings from a home glucose meter. 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.

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Medtronic

Medtronic Australasia Ptv Ltd 2 Alma Road Macquarie Park, NSW 2113 Australia Tel: +61 2 9857 9000 Fax: +61 2 9889 5167 Toll Free: 1800 668 670

australia.diabetes@medtronic.com Facebook @DiabetesANZ Twitter: YouTube: Medtronic Diabetes ANZ

APPROVAL #4985-06201 © Medtronic 2018



TOGETHER, WE'LL SEE THE WHOLE PICTURE

Medtronic

A SIMPLE WAY TO BETTER CONTROL YOUR DIABETES

Wearing an iPro2 continuous glucose monitor (CGM) for a few days gives you more complete information – so you can learn what works for you and better control your diabetes.

GLUCOSE HIGHS AND LOWS CAN HAPPEN ANYTIME

Fingerpricks alone can miss up to 80% of highs and lows.¹



HERE'S HOW iPRO2 WORKS:

- Get set up in minutes and return the device a few days later
- Your doctor places a small, discreet sensor under your skin that records your glucose every five minutes
- Go about your everyday life
- Get a personalized report that helps you understand the link between your lifestyle and your glucose; it helps you and your doctor get on the same page about your diabetes

YOUR LOG BOOK COMPLETES YOUR STORY.

- Use the iPro2 app to record daily activities while on your evaluation.
- Set reminders for when to test your blood glucose
- Use with your iOS or Android smartphone
- Your recorded events will automatically be added to your personalized report





FREQUENTLY ASKED QUESTIONS

DO I NEED TO DO ANYTHING SPECIAL WHILE I'M WEARING THE iPRO2?

No, you should do everything you usually do. Eat what you normally eat. If you normally exercise, then exercise. This will help your iPro2 evaluation give you a real-life picture of your glucose patterns.

CANIGET THE iPRO2 WET?

Yes, iPro2 is watertight. You can shower and even swim while wearing the iPro2 and sensor.

DO I STILL NEED TO TAKE GLUCOSE READINGS?

Yes, the iPro2 needs BG meter readings to calculate the sensor glucose data. Four readings a day are recommended. To avoid gaps in the data, make sure you never go more than 12 hours between BG readings.