Does conventional therapy give you enough insight to improve your patient’s glucose control?

Continuous Glucose Monitoring (CGM) gives you the complete picture by revealing glycaemic excursions that may be missed by A1C and fingersticks. Even patients with acceptable A1C levels can experience glycemic variability. Blinded CGM is particularly useful to:

- Diagnose hypoglycemia unawareness and hyperglycemia excursions in both Type1 and Type2 patients and facilitate clinical decisions leading to improved glycaemic control.
- Reveal undetected postprandial hyperglycemia and prolonged asymptomatic hypoglycemia in children.
- Improve glycemic control and reduce risk of macrosomia during pregnancy.

References:
5. Murphy H. et al.: Effectiveness of continuous glucose monitoring in pregnant women with diabetes randomized controlled trial. BMJ 2008; 337; a1680.
Simple to Start

Health care professionals are increasingly searching for tools to evaluate their patients’ glucose control in a quick and easy way to optimize their diabetes management. Medtronic’s new iPro®2 device allows you to do just that.

iPro®2 Professional Continuous Glucose Monitoring allows you to collect blinded glucose data in three easy steps:

**Step 1: Setting up iPro®2 is quick and easy**
- iPro®2 Glucose sensor insertion and iPro®2 connection takes only a few minutes
- Minimal patient training required as there is no monitor
- No computer required for set-up

**Step 2: Patient wears iPro®2 for up to 6 days**
- Convenient to wear, discreet and watertight*
- No alarms to manage
- 4 fingersticks per day and logbook only required

**Step 3: Generate reports with the CareLink iPro™ software**
- Fast data upload via USB connection
- Easy access to data as CareLink iPro™ is web based
- Automatic upload of 10 commonly used BG meters supported

Easy to Evaluate

iPro®2 provides insights to make the right therapy adjustments:
- 6 days of blinded glucose data for retrospective analysis
- Excellent accuracy** for confident decisions
- Minimal device manipulation, reducing the risk of errors

Evaluate, educate and motivate
- Quickly identify patterns using the reports generated with CareLink iPro™
- Empower your patients with simple reports revealing excursions

*A device can withstand immersion under water for 30 minutes at a depth of 2.4 meters.

**Mean Absolute Relative Difference (MARD) in adult subjects =11%, MARD in pediatric subjects = 12.2% (iPro®2 user guide)