



To receive information from Medtronic Diabetes, please fill in the following:		
Name		
Street address		
Suburb	State	Postcode
Email		
Phone		
I am interested in information related to the following:		
☐ Upcoming events and the quarterly newsletter		
□ Insulin pump therapy		
☐ Continuous Glucose Monitoring (CGM)		
□ Medtronic CareLink® software		
□ Children with type 1 diabetes		
□ Young adults 18–35 with type 1 diabetes		

☐ Please contact me by phone to discuss pumping and/or CGM

Name of diabetes clinic/diabetes specialist:

☐ Adults with type 1 diabetes

I prefer to receive information by: □email □post

I heard about the event from: □the web □med specialist □email □clinic

Post: Medtronic Diabetes, PO Box 945, North Ryde, NSW 1670
Fax: 02 9857 9237 Scan/email: australia.diabetes@medtronic.com

Medtronic Australasia Pty Ltd values the privacy of your personal information. All personal information provided to Medtronic Australasia shall be handled in accordance with Medtronic's Privacy Policy, which is located at www.medtronic.com.au/statements/privacy.htm. To the extent permitted by law, Medtronic limits all liabilities arising from the reliance placed upon the information in this invite. This information is not a substitute for individual assessment of patients. This limitation of liability applies to all damages of any kind, including (without limitation) compensatory, direct, indirect or consequential damages, loss of data, income or profit, loss of or damage to property and claims of third parties. Paradigm is a trademark and Medtronic CareLink is a registered trademark of Medtronic MiniMed, Inc. ©2013 Medtronic Australasia Pty, Ltd. All rights reserved.

How is insulin pumping different from multiple daily injections?

Come to an information event for people who have type 1 diabetes to find out.





Insulin pump therapy is used worldwide... by people of all ages who have type 1 diabetes.

Insulin pump therapy may allow you and your family more freedom to:

- adjust doses to account for unplanned events (such as sick days)
- temporarily increase or decrease ongoing insulin rates for exercise, etc.
- eat different amounts of foods at unplanned times
- correct blood glucose levels (BGLs) back into a targeted range without additional injections
- avoid multiple injections by inserting one infusion set once every 3 days.

It is the closest current form of therapy in the market to mimic the role of the pancreas in maintaining healthy blood glucose levels.*

Medtronic's type 1 diabetes management system integrates insulin pump therapy with both Continuous Glucose Monitoring (CGM) and online diabetes management software.

Medtronic CareLink® software can transfer data in the pump (such as BGLs, insulin doses, carb intake and special markers) to your computer. You can then review it with your medical professional for trends and patterns in daily management.

CGM may provide you with up to 288 glucose readings per day.



Come with questions. Get answers.

Hear first hand how insulin pump therapy may have the potential to help you or your child improve the management of type 1 diabetes.

What: An information session about Medtronic CareLink® software, and

the advanced features of Medtronic MiniMed pumps

When: Tuesday, 26 March 2013

Time: 4pm-6pm (tea and coffee will be provided)

Where: Patterson Lakes Community Centre

54-70 Thompson Rd

Patterson Lakes, VIC, 3197 (Parking available on site.)

RSVP: by Thursday, 21 March 2013

To enquire about this event, or to RSVP, please contact:

Megan Stephenson on megan.stephenson@medtronic.com, ph 0418 272 957 or Katie Brown on katie.brown@medtronic.com, ph 0404012893

To request specific information, (separate from attending this event), please fill out the form on the back.

Pickup JC, Sutton AJ. (2008) Severe hypoglycaemia and glycaemic control in type 1 diabetes: meta-analysis of multiple daily insulin injections compared with continuous subcutaneous insulin infusion (review). Diabetic Medicine, 2008; 25:765–74.