

To receive information from Medtronic Diabetes, please fill in the following:

Name _____

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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
- Adults with type 1 diabetes

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

Name of diabetes clinic/diabetes specialist: _____

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 9887 1829 Scan/email: australia.diabetes@medtronic.com

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Curious about insulin pump therapy & Continuous Glucose Monitoring?

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



In partnership with:



Come with questions ... get answers!

Insulin Pump Therapy and Continuous Glucose Monitoring (CGM). Presented by international guest Gary Scheiner MS, CDE

Gary Scheiner is owner and Clinical Director of Integrated Diabetes Services, a practice located just outside of Philadelphia, USA, specialising in intensive blood glucose control and advanced education for children and adults. He and his staff of diabetes educators provide consultations throughout the world via phone and the internet. Gary also serves as "Dean" of Type-1 University, an online school of higher learning for insulin users.



Gary has had type 1 diabetes for more than 25 years. He has received several awards for his work and has written a number of books (including "Think Like A Pancreas"). Gary is certified to train on all models of insulin pumps and continuous glucose monitors, and has worn each one personally.

A special guest who has type 1 diabetes will also share their experiences with insulin pump therapy and CGM.

When: Tuesday, 28 February 2012

**Time: 6:15pm registration
6:45pm start until 9:00pm**
Light refreshments served

**Where: Riverside Receptions
50 Oxlade Drive
New Farm, QLD 4005**

Limited street parking is available.

As an option, you can take the City Cat to Newfarm Park.

RSVP: By Friday, 17 February 2012
Email Sanda at: australia.diabetes.event@medtronic.com
(put "QLD info evening" in the subject line)

Insulin pump therapy and CGM is used worldwide ... by people who have type 1 diabetes.

Hear first-hand how insulin pump therapy and Continuous Glucose Monitoring (CGM) may have the potential to help you or your child with the management of type 1 diabetes.

People using the insulin pump can have the flexibility to eat, sleep, and exercise whenever they want. It is the closest current form of therapy available to mimic the role of the pancreas in maintaining healthy blood glucose levels.*

Using CGM with the Medtronic MiniMed Paradigm™ insulin pump means that glucose readings may be provided every 5 minutes (up to 288 readings per day). It reveals lows and highs that HbA1c and fingerstick testing alone may not. A recent landmark study⁺ (STAR 3) showed that Medtronic insulin pump therapy together with CGM can help achieve significantly better HbA1c reduction when compared to Multiple Daily Injections (MDI), without an increased risk in dangerous low glucose levels.

**To learn more about this specific event, please email:
australia.diabetes.event@medtronic.com**

For additional product 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*. 25, 765.

+Bergenstal RM, Tamborlane WV, Ahmann A, et al; the STAR 3 Study Group. Effectiveness of sensor-augmented insulin-pump therapy in type 1 diabetes. *NEJM*. 2010;363(4):311-320.

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