

MiniLink™ REAL-Time Transmitter

So small it makes a big difference in comfort

The MiniLink REAL-Time Transmitter is a key component of the MiniMed Paradigm® REAL-Time System. It wirelessly transmits the data collected by the glucose sensor to the MiniMed Paradigm insulin pump. The insulin pump then displays the collected glucose data. The transmitter connects directly to the glucose sensor, taking very little skin "real estate," so it's comfortable and easy to wear. In fact, it's so small and discreet it may not even be noticed.

Comfortable

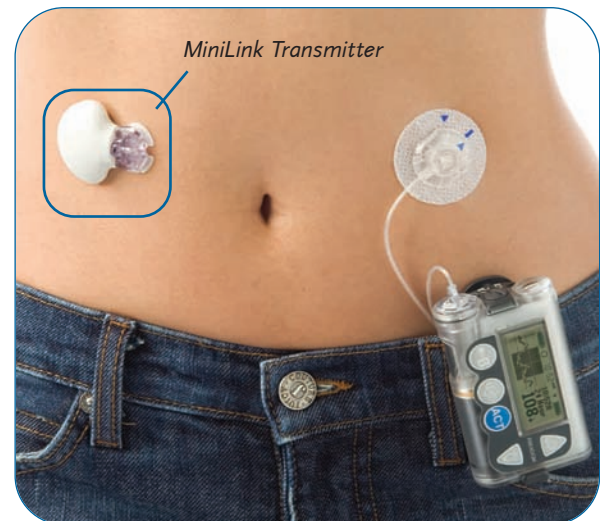
The MiniLink REAL-Time Transmitter is exceptionally comfortable because it is small, lightweight, ergonomically shaped, and designed to minimise skin irritation.

- Small — 3.6 cm x 2.8 cm x 0.9 cm
- Lightweight — 5.4 grams
- Ergonomically shaped — won't tug, pull, or pinch with movement
- Small adhesive area (3.8 cm x 2.0 cm) — not much bigger than a postage stamp

Discreet

An ultra-sleek, thin profile allows the MiniLink REAL-Time Transmitter to lay flat without a bulge. It takes only a small amount of skin area and can be worn discreetly under clothing.

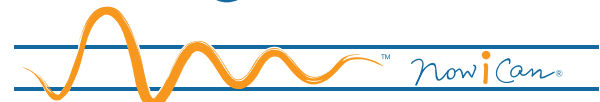
- Small and thin profile (0.9 cm) — easy to hide under clothing
- Wireless — provides flexibility to place in different locations of the body



Ultra-sleek design requires very little skin "real estate."



THE MINIMED
Paradigm® REAL-Time
 INSULIN PUMP AND CONTINUOUS GLUCOSE MONITORING SYSTEM





MiniLink™ REAL-Time Transmitter

Waterproof

The MiniLink REAL-Time Transmitter and the glucose sensor can be worn while swimming, bathing, or showering without worries.

- Fully immersible
- Can be worn to a depth of 2.4 meters for 30 minutes

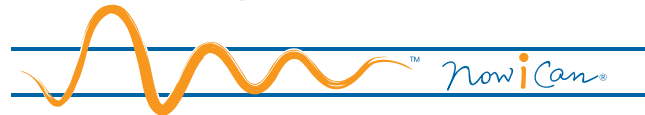
Long-lasting

The MiniLink REAL-Time Transmitter is rechargeable, allowing for long-term use and convenience.

- Quick 20-minute recharge lasts up to 3 days of continuous use
- Full recharge lasts up to 14 days of continuous use
- Charger powered by a AAA battery

*While MiniMed Paradigm® insulin pumps are water-resistant and designed to protect against splashes and occasional immersion, Medtronic Diabetes recommends that no insulin pump be intentionally submerged in water.

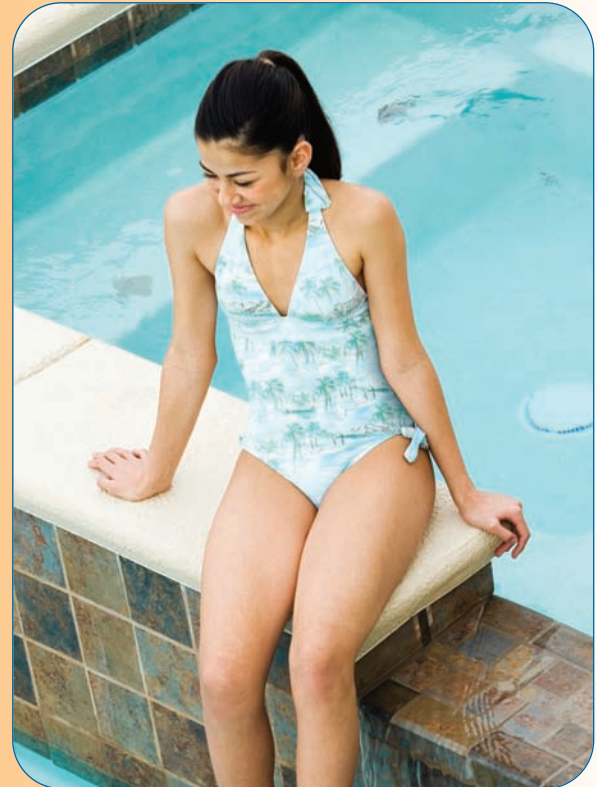
THE MINIMED
Paradigm® REAL-Time
INSULIN PUMP AND CONTINUOUS GLUCOSE MONITORING SYSTEM



Medtronic Australasia Pty Ltd
Diabetes Division
97 Waterloo Road
North Ryde NSW 2113 Australia
Phone: (02) 9857 9000
Fax: (02) 9887 1829
Toll Free: 1800 668 670
www.medtronic-diabetes.com.au

You should always seek advice from your medical practitioner to determine your suitability for insulin pump therapy. Use as directed.

©2007 Medtronic MiniMed, Inc. All rights reserved. 010407



Freedom to enjoy water activities.*



The MiniLink REAL-Time Transmitter kit includes the transmitter and charger.



Insulin infusion pump AUST I 95763
Sensor AUST I 127316
Glucose transmitter AUST I118347
Infusion sets AUST I 119216