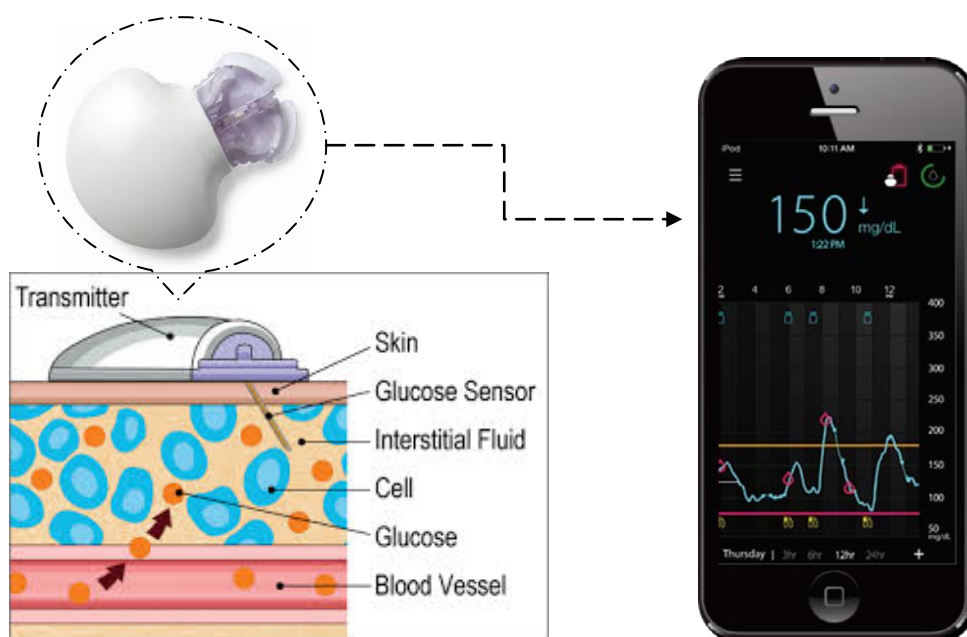


Information on Website Free-living CGM Performance Study

Principal Investigator | Professor Tim Jones of the Department of Endocrinology and Diabetes at Perth Children's Hospital (PCH) and the Children's Diabetes Centre, Telethon Kids Institute.

We want to see how continuous glucose monitoring (CGM) sensor readings, that are not yet approved for sale in Australia, compare to finger prick glucose readings over a ten-day period. The sensor readings will be displayed through an iPod app as shown below.



For this study you/your child will wear up to four sensors on the arm (adult/child), abdomen (adult/child) or buttock (child only), for ten days. You will need to attend the Research Unit at PCH on two separate days (Day 1 and Day 10):

- **Day 1;** in-clinic; study familiarisation and 4 hours 15 minutely finger pricks
- **Day 2, 3, 5, and 6;** home; resume normal daily activity, and sensor calibration
- **Day 4 and 7;** home; 4 hours 15 minutely finger pricks
- **Day10;** in-clinic; sensor removal and study completion

If you have Type 1 diabetes; and you or your child are aged 14 to 75 years, and you think this study interests you or your child, please contact:

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