

The basics of insulin pump and continuous glucose monitoring report interpretation

2019 HEALTH PROFESSIONAL TRAINING PROGRAM
This program is suitable for credentialled diabetes educators

Date: Monday 17 June 2019

Time: 1.00pm - 4.00 pm

Cost

\$150

Fees include GST. Booking fee applies.

Early bird

\$125

Fees include GST. Booking fee applies.

Early bird applies if paid in full by Saturday 27 April 2019

Overview

This workshop is aimed at credentialed diabetes educators who are new to diabetes technology and seeking an introduction to report interpretation for insulin pump and continuous glucose monitoring (CGM) reports.

The workshop will be facilitated by experienced CDNE's who are frequently interpreting reports to guide diabetes management in clinical practice.

Attendees can expect a practical learning experience to showcase how to prioritise and review specific report areas to better understand glycaemic patterns.

Please note the following will not be covered:

- Advanced clinical features such as predictive low glucose suspend and automatic basal adjustment
- Advice for clinical pump setting adjustments

Topics will include:

Introduction to software reports from:

Diasend (AMSL Diabetes)

- Carelink (Medtronic)
- » Libreview (Abbott)

Identification of key report areas for each of the software to guide client management

Practical client case studies including data interpretation using each software discussed

Registration

Please visit: https://baker.edu.au/health-hub/education-services/health-professionals-training

The basics of insulin pump and continuous glucose monitoring report interpretation

Allied Health and Education Service

Our multi-disciplinary team includes credentialled diabetes nurse educators, accredited practising dietitians and accredited exercise physiologists. Our highly skilled presenters aim to make all learning experiences interactive, practical and relevant to assist you to provide better care for people with diabetes.

Venue

The Alfred Centre 99 Commercial Road Melbourne Victoria 3004



Further information

For further information regarding our training programs for health professionals contact:

Tanith Lamaro, (Workdays: Monday - Wednesday): Allied Health and Education Service

- E tanith.lamaro@baker.edu.au
- **T** (03) 8532 1843
- W https://baker.edu.au/health-hub/education-services/health-professionals-training

