

Insulin Management & New Therapies

2012 Health Professional Training Program

OVERVIEW

This one day program has been developed to educate health professionals on the best practice for insulin stabilisation in Type 1 and Type 2 diabetes patients. Case studies will cover Gestational Diabetes Mellitus, psychological resistance to Insulin Therapy, exercise and insulin adjustment, and temporary insulin use (steroids). New therapies will include Continuous Glucose Monitoring Systems, Real Time Monitoring and Insulin Pumps.

TOPICS WILL INCLUDE:

- Overview of pathophysiology of Type 1 and Type 2 diabetes
- Ambulatory management of insulin stabilisation and Blood Glucose Monitoring
- Hypoglycaemia, complications screening and referral pathways
- Dietary principles for patients commencing insulin
- Actions and profiles of new insulin therapies currently available
- Continuous glucose monitoring system and Real Time Monitoring
- Insulin Pumps
- Case Studies

WHO SHOULD ATTEND

This workshop is suitable for Diabetes Educators, Nurses and all allied health professionals working in General Practice, Community Health and Hospital settings including Dietitians and Exercise Physiologists.

DATE:

Thursday, 18 October 2012

TIME:

9am to 4.15pm

VENUE:

Seminar room 1
Baker IDI Heart & Diabetes Institute
The Alfred Centre
Level 4, 99 Commercial Road
Melbourne, Victoria, 3004

COST:

\$225 (includes GST) **or**
\$195** (includes GST) if paid by 18 Sept. 2012

REGISTRATION DETAILS

Program registration forms are available through the Baker IDI website, www.bakeridi.edu.au/health_professionals_training

FOR FURTHER INFORMATION

For further information regarding our training programs for health professionals, contact **Training Program Coordinator** on

Email: training@bakeridi.edu.au **or** **Ph:** (03) 8532 1844, (03) 8532 1842 **or** **Fax:** (03) 8532 1100

** **Early bird fee:** To take advantage of early bird special rate, registration & full payment must be received by closing date.



This workshop has been endorsed by Royal College of Nursing, Australia (RCNA) according to approved criteria. Attendance at these programs will attract RCNA Continuing Nursing Education (CNE) points as part of the RCNA Life Long Learning Program (3LP).

This workshop will attract 5.5 RCNA Continuing Nursing Education (CNE) points.

This workshop will attract 5.5 hours towards DAA Continuing Professional Development Program