

Advanced Diabetes Educators Program Sept 2025

By Panacea Health Education

Approved by Commission of Dietetic Registration, US for 21.25 CPEUs

Becoming an advanced diabetes clinician allows you to make a profound impact on the lives of those managing this complex condition. With diabetes affecting millions worldwide, your role is crucial in **improving patient outcomes through advanced therapies such as hybrid closed-loop systems, precise carbohydrate counting, and insulin dosing**. Your expertise will also extend to preventing diabetes and its secondary complications, helping patients lead healthier, more fulfilling lives.

The updated Advanced Diabetes Educators program is tailored specifically for healthcare professionals, enabling you to develop a specialized niche in diabetes management. This coursework, which no longer requires prior completion of a basic diabetes education program, provides you with the latest insights in diabetes technology and advanced techniques, ensuring you deliver the right care at the right time. Additionally, you'll master **motivational interviewing**, equipping you to guide patients in making lasting behavioral changes that effectively prevent and manage diabetes.

Recognizing the busy schedules of healthcare professionals, the program offers flexible learning options with access to a computer portal and mobile learning application, allowing you to attend live sessions or access recordings at your convenience. This flexibility enables you to balance your demanding career while staying at the forefront of diabetes care. By enhancing your skills in this critical field, you can make a significant, lasting difference in your patients' lives while enjoying a rewarding and stable career.

Eligibility: To enroll, you must hold a healthcare degree such as Medicine, Nursing, Pharmacy, Dietetics, Nutrition, Podiatry, Optometry, Occupational Health, Physician Assistant, Psychology, or similar fields.

Schedule

Date	Time (UK time mentioned below)	Session
15th Sept	Self-paced	Recorded sessions provided for the following: Differential Diagnosis of Types of Diabetes Updates in Nutrition and Lifestyle and relationship with complications
20th Sept	1400-1500 Discussion 1500-1515	Prevention and Management of Acute Complications
27th Sept	1400-1500 Discussion 1500-1515	Prevention and Management of Chronic Complications <ul style="list-style-type: none"> • Inclusive on special insight on Renal conditions and Diabetes
4th Oct	1400-1500 Discussion 1500-1515	Diabetes Education models: Stages of change, Motivational interviewing with practical examples
11th Oct	1400-1500 Discussion 1500-1515	Special Insight in Paediatric Diabetes
18th Oct	1400-1500 Discussion 1500-1515	Steering the direction of the ship in Type 2 DM- Remission
25th Oct	1400-1500 Discussion 1500-1515	Insulin and injection techniques Inclusive of Basal rate testing
1st Nov	1400-1500 Discussion 1500-1515	Special insight - Pregnancy and Diabetes
8th Nov	1400-1500 Discussion 1500-1515	Oral Hypoglycemic agents
15th Nov	1400-1500 Discussion 1500-1515	Exercise and type 1 DM - with and without a Hybrid closed loop system

Self Paced		Basic Carb counting activity
22nd Nov	1400-1500 Discussion 1500-1515	Advanced Carb counting and insulin dosing <ul style="list-style-type: none"> • Insulin to carb ratio • Correction factor • Sick day rules • Alcohol • Exercise and • Travel planning • Liaising with non-prescribers
Self Paced		Understanding technology- Continuous glucose monitors and Insulin pumps
29th Nov	1400-1500 Discussion 1500-1515	Interpreting Data and getting better outcomes with technology: Pump and Hybrid closed-loop
6th Dec	1400-1500 Discussion 1500-1515	Case Discussions (Toolkit provided to support assessment and plan)

Recordings are provided for all live sessions. Classes can be completed either live or via recording. Access to the learning portal will be provided for 6 months from 15th of Sept 2025.

Bite-sized learning: Each chapter will accompany 10-15 minutes of self-reading before the call and a self-evaluation quiz post-class, supporting the learning journey.

Final Quiz: Includes 30-minute quiz online (multiple choice question based)
Adequate practice is provided to ace this test. Quiz is opened up on 15th Dec- 22nd Dec.
Certificates will be provided on 25th Dec 2025

Additional Reading Provided: Latest Standards of Care in Diabetes
Plus, relevant papers, including international guidelines, will be shared.

Board of Faculty and Reviewers:

- Komal Deepak Kumar, MSc, RD (HCPC, UK)
- Dr. Meenakshi Bajaj, PhD, CDE, RD, CCN (USA)
- Malena Perdomo, MS, RD, CDE (CDR, US)
- Gauri Shingote, RD & RDN (CDR, US)
- Love Matibag, RDN (CDR, US)

Application process

Eligibility : Please note you require to hold a healthcare degree to apply.

Step 1: Application form

Click on the following form and complete your application:

<https://forms.gle/WyRyYboQQT5nK7b28>

Step 2: Payment of Fees: Fees can be paid by one of the three methods below:
(Early bird fees - £300 till 10th Sept 2025, £350 thereafter)

Payment link (Discount is already applied to this link)

https://komal-s-school-83d7.thinkific.com/enroll/2534967?price_id=3338684

Alternatively, Payment via Indian Bank transfer

Fee Structure: Rs 30000 till 10th Sept 2025

Kindly transfer it to the following bank account.

A/c Name Komal Deepak Kumar

Bank Name HDFC

A/c no 50100324269162

IFS code: HDFC0000444

3 monthly part payments can be made if you prefer the flexibility.

Reference: Please put your name, DiabSept25, as the reference for your payment.

Pay by UPI for Indian candidates: 7708751057@hdfcbank

(Please use the full UPI id and not the phone number on its own)

Or you can use the QR Code below for Phonepe/Gpay



If you require to pay in any other currency, please email us on the contact provided below.

Please email at panaceahealtheducation@gmail.com once you have completed the payment.

If you are not eligible for the course, your fees will be transferred back. Please go through the prospectus appropriately before completing the form.