

## The Different Faces of Diabetes & 2025 ADA Standards of Care Update – Sept 5, 2025

With Coach Beverly & Dr. Alan Parsa  
Honolulu Country Club, Honolulu, Hawaii

**DATE: Friday, September 5, 2025, 8 am to 4:30 pm**  
Honolulu Country Club, 1689 Ala Pu'umalu Street, Honolulu, HI  
**Presenters: Beverly Thomassian, RN, MPH, CDCES, BC-ADM**  
**Dr. Alan Parsa, Endocrinologist**

### Agenda:

08:00 am – 9:40 am	Updates to the ADA Standards of Care- Beverly Thomassian
09:40 am – 10:10 am	Break and visit exhibitors
10:10 am – 11:50 am	Identify the key elements of the standards that improve clinical care for people with diabetes - Beverly Thomassian
11:50 am – 1:00 pm	Lunch and visit exhibitors
1:00 pm – 2:05 pm	Discuss the diagnosis and symptoms of the different types of immune mediated diabetes - Beverly Thomassian
2:05 pm – 2:25 pm	Break and visit exhibitors
2:25 pm – 3:30 pm	Describe clinical manifestations of type 2, GDM, type 3, type 3c and MODY - Beverly Thomassian
3:30 pm – 4:30 pm	Practical approaches to treat these different types of diabetes presentations in clinical care – Dr. Alan Parsa

Registration Link: <https://www.adces.org/event/HICBSEP25>

CEUs: 6.5 hours for physicians, nurses, pharmacists, physician assistants, dieticians and social workers pending approval

### Objectives:

1. State 3 changes and updates to the annual ADA Standards of Medical Care in Diabetes.
2. List at least one key element of the discussed standards that improve clinical care for people with diabetes.
3. Describe strategies to use the ADA hyperglycemia algorithm to determine appropriate use of the latest medications that address hyperglycemia and cardiorenal health.
4. Discuss the diagnosis and symptoms of the different types of immune mediated diabetes.
5. Describe clinical manifestations of type 2, GDM, type 3, type 3c and MODY.
6. Share practical approaches to treat these different types of diabetes presentations in clinical care.

Questions: contact Naomi Fukuda at [nafukuda@queens.org](mailto:nafukuda@queens.org)