



ADCES Diabetes Technology Conference 2024

December 13-14, 2024; Chicago, IL; Resource Hub – Draft

Welcome to our resource hub for ADCES Diabetes Technology 2024! This is a one-stop-shop for all your ADCES Diabetes Technology 2024 needs. ADCES Diabetes Technology Conference 2024 will take place in-person at the Fairmont Chicago, Millennium Park in Chicago, IL, from December 13-14, 2024. We will be updating the resource hub daily, so check back in for the latest on this fantastic meeting.

Table of Contents

[Useful Conference Links](#)

[Day-of Conference Reports](#)

[Top Highlights](#)

[Previous ADCES Diabetes Technology Conference Coverage on CCKB](#)

Useful Conference Links

- [Conference Website](#)
- [Conference Registration](#)
- [Conference Program](#)
- [Day-by-day Conference Preview](#)
- [Conference Planning Committee](#)

Day-of Conference Reports

- [Day #1 Highlights](#)
- [Day #2 Highlights](#)

Top Highlights

1. [Overcoming technology inertia](#): Dr. David Ahn positions CDCESs as “matchmakers” to assist patients in device selection
2. [AID systems in the US](#): Tips and tricks to optimize diabetes management
3. [Medtronic’s Ms. Deborah Samuel discusses how AID can enable greater focus](#) on addressing hyperglycemia and mental health alongside hypoglycemia
4. [Communicating CGM data](#): Understanding CGM pitfalls to optimize data analysis and patient use
5. [Untangling payor coverage](#): Practical strategies to improve and maintain patient access to technology, training, and support
6. [The psychosocial impact of technology](#): Dr. Molly Tanenbaum on the “ABCs” of diabetes device support
7. [Envisioning the future of AI in diabetes care](#) and how to mitigate its risks
8. [CGM in the hospital](#): Dr. Eileen Faulds discusses safe and effective implementation of an inpatient CGM protocol
9. [Dr. Diana Isaacs analyzes diabetes technology optimization](#) in pregnancy
10. [Dr. Natalie Bellini and Dr. Diana Isaacs discuss effective Tziield implementation](#) and ADA’s guidance on T1D screening

11. [Connected insulin pens](#): Ms. Janice MacLeod on improving accuracy, reducing missed boluses, and tackling therapeutic inertia
12. [CGM as an opportunity to optimize mealtime](#) insulin dosing
13. [Breaking barriers](#): Ms. Davida Kruger on the potential of Omnipod 5 to redefine insulin delivery in type 2 diabetes
14. [Practical guidance to navigate the software](#) and data reporting landscape

Previous ADCES Diabetes Technology Conference Coverage on CCKB

- [ADCES Diabetes Technology 2023 Resource Hub](#)
- [ADCES Diabetes Technology Conference 2022](#)
- [ADCES Diabetes Technology Conference 2021](#)