



**T1D**  
*Exchange*

# Clinical Leadership Committee Meeting

May 8, 2026

# Agenda

- Welcome and Introductions (Francesco Vendrame, MD, PhD)
- Updates from coordinating center
  - Plans for ADA Sci Sessions (Nicole Rioles, MA)
  - November Learning Session (Claire Rainey, BA)
  - Engagement Feedback Results Claire Rainey, BA)
  - Committee Changes (Nicole Rioles, MA)
- Priorities for 2026-2028 for discussion (group discussion, facilitated by Francesco Vendrame, MD, PhD)
- Current project updates
- Next meeting

# Recent 2026 Publications

1. DeLacey S, Rompicherla S, Grundman J, et al. Young Adult Diabetes Technology Use in Pediatric as Compared to Adult Practices. *Endocrine Practice*. 2026;32(1):11-15. doi:10.1016/j.eprac.2025.09.001
2. Ashley N. Garrity, Jacqueline S. Fisher, Inas H. Thomas, Joyce M. Lee; Closing the Gap: Strategies for Broader Adoption and Use of Continuous Glucose Monitors Among Children and Adolescents With Type 1 Diabetes. *Diabetes, Obesity, and Cardiometabolic CARE* 11 February 2026; 1 (1): 40–44. <https://doi.org/10.2337/doc25-0042>
3. Iyengar J, Steenkamp D, Abdelhadi M, et al. It Is Time to Act: Making Diabetes Distress Screening Standard in Clinical Practice. *Endocrine Practice*. doi: 10.1016/j.eprac.2026.01.011
4. Kathryn L Fantasia, Stefanie Lanzinger, Saketh Rompicherla, Jennifer J Grammes, Grenye O'Malley, Julia K Mader, Lauren Golden, Florian Kopp, David M Maahs, Peter M Jehle, Osagie Ebekozien, Reinhard W Holl, Missed opportunities for risk reduction: type 1 diabetes management in older adults in DPV and T1DX-QI registries, *Journal of the Endocrine Society*, Volume 10, Issue 3, March 2026, bvag007, <https://doi.org/10.1210/jendso/bvag007>
5. (2026), November 11–12, 2025, T1DX-QI Learning Session, *Journal of Diabetes*. *Journal of Diabetes*, 18: e70182. <https://doi.org/10.1111/1753-0407.70182>
6. Jacobsen LM, Wright T, Demeterco-Berggren C. Beta-Cell Preservation in the Wild—Need for Real-World Monitoring, Treatment Protocols, and Efficacy Measures of Potential Disease-Modifying Therapies in Type 1 Diabetes. *Diabetes Technology and Obesity Medicine*. 2026;2. doi:10.1177/29986702261435426
7. Mann EA, Prahalad P, Wolf R, et al. Early Initiation of Automated Insulin Delivery at Type 1 Diabetes Diagnosis in Children and Adolescents Is Associated with Improved Outcomes. *Diabetes Technology & Therapeutics*. 2026;0(0). doi:10.1177/15209156261441491
8. Anna Cymbaluk, Christy Byer-Mendoza, Kim McNamara, Andrea Huber, Erin Dale, Gail Garcellano, Jacob Parker, Ori Odugbesan, Carla Demeterco-Berggren; Transforming Access: Empowering Publicly Insured Patients With Equitable Insulin Pump Therapy. *Diabetes, Obesity, and CardioMetabolic CARE* 2026; doc260006. <https://doi.org/10.2337/doc26-0006>
9. Crossen, S.S., Rioles, N., Rainey, C. and Akturk, H.K. (2026), Commentary on the T1D Exchange Quality Improvement Collaborative Learning Session November 2025 Abstracts. *Journal of Diabetes*, 18: e70214. <https://doi.org/10.1111/1753-0407.70214>



# T1DX-QI Presentations at ADA Scientific Sessions 2026

June 5-9 New Orleans, LA





2026 **SCIENTIFIC  
SESSIONS**  
NEW ORLEANS, LA | JUNE 5-8

T1DX-QI is hosting a breakfast at Common House, 420 Julia St, New Orleans, LA 70130 (within a 10-minute walk of the convention center), on Sunday, June 7th from 7:00-8:30 am CST.

## Oral Presentations

- 2026-A-3208
  - Operationalizing Early-Stage 1 Type 1 Diabetes and Monitoring, Lydia Holly, Friday June 5
- CT-SY01-1,
  - QI Initiatives at Scale: What Have We Learned? David Walton, Saturday June 6
- 2026-A-2696
  - Emerging T1D Screening and Intervention Programs, Daniel DeSalvo, Monday June 8



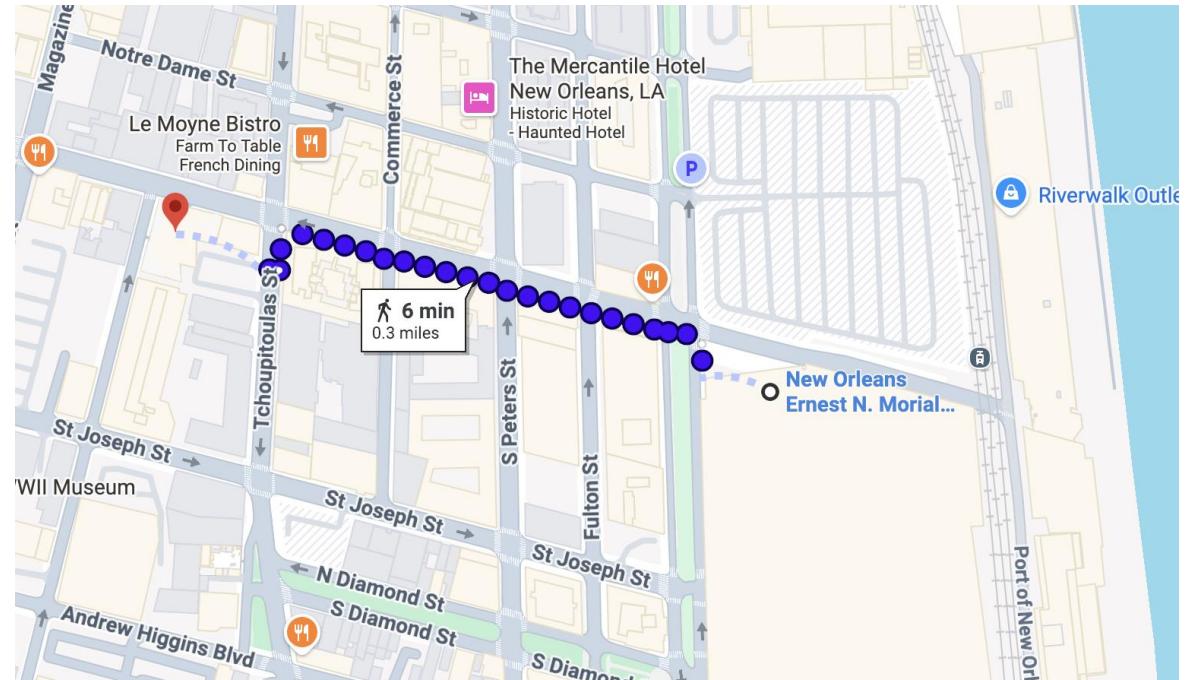
- 2026-A-3226-Diabetes Common barriers to health equity and factors actively addressed to improve health equity in the T1D Exchange QI Collaborative
- 2026-A-2185-Diabetes International Comparison of Adjunctive Pharmacotherapy Use in Type 1 Diabetes 2018-2024
- 2026-A-2192-Diabetes How Specific Features May Shape The Shared-Decision Making Process Involved In Clinicians Recommending Automated Insulin Delivery (AID) Systems For People With Type 1 Diabetes (PwT1D): A Qualitative Study
- 2026-A-3150-Diabetes Increasing Adoption of Diabetes Technology among Adults with Type 1 Diabetes in a National Quality Improvement Collaborative: Results from Type 1 Diabetes Exchange
- 2026-A-3176-Diabetes Advancing Equity in Diabetes Technology: Type 1 Diabetes Exchange QI Collaborative Multicenter Quality Improvement Project across Adult and Pediatric Centers
- 2026-A-4111-Diabetes Correlation Of Minoritized Ethnicity Representation Between Patients And Staff Of Diabetes Centers Involved In TheT1D Exchange Quality Improvement Collaborative
- 2026-A-2631-Diabetes Diabetes Dietitians in Clinical Practice: Real World Billing and Practice Data from T1DX-QI
- 2026-A-3216—Diabetes Describing The FTE Of Diabetes Care Teams Across The T1D Exchange QI Collaborative
- 2026-A-2264-Diabetes Practice patterns for CGM initiation after diagnosis of Type 1 diabetes in pediatric and adult settings: A T1D Exchange Quality Improvement Collaborative study
- 2026-A-2202-Diabetes Using The Consolidated Framework For Implementation Research (CFIR) To Identify Barriers And Facilitators To Adoption Of A Digital Quality Improvement Portal Across A National T1D Collaborative

# ADA Late Breaking, ePoster, Sunday June 7th, 12:30-1:30 pm

- 2026-LB-5322
  - Economic Policy Impacts on Diabetes Programs in the T1D Exchange QI Collaborative, Dr. Addala
- 2026-LB-5229
  - Formal Health Care Transition Policies Among Adult and Pediatric Diabetes Centers, Dr. Corathers
- 2026-LB-5328-Diabetes
  - Prescribing Practices and Clinical Support for GLP-1 Receptor Agonists in Youth-Onset Type 2 Diabetes:  
Data from the T1DX QI Collaborative, Dr. Naik
- 2026-LB-5104-Diabetes
  - Trends in Automated Insulin Delivery Initiation Among Newly Diagnosed Adults with Type 1 Diabetes: A  
T1D Exchange Multi-Center Study, Dr. Basina
- 2026-LB
  - Using Quality Improvement Strategies to Advance Early Automated Insulin Delivery Initiation in Pediatric  
Type 1 Diabetes: A T1D Exchange Multi-Center Study, Dr. Crossen
- EPoster presentation: 2026-A-3135
  - Increasing Adoption Of Diabetes Technology Among Children and Youth with T1D, Dr. Odugbesan

# T1DX-QI Breakfast at ADA Sci Sessions, Sunday 6/7

- Everyone who is attending the ADA Scientific Sessions is welcome to join us for breakfast! Sunday June 7th from 7:00 – 8:30 am
- Location: Common House (6 min. walk to convention center)
- Please use this [link](#) to RSVP by June 1st. Email [QI@t1dexchange.org](mailto:QI@t1dexchange.org) with any questions.

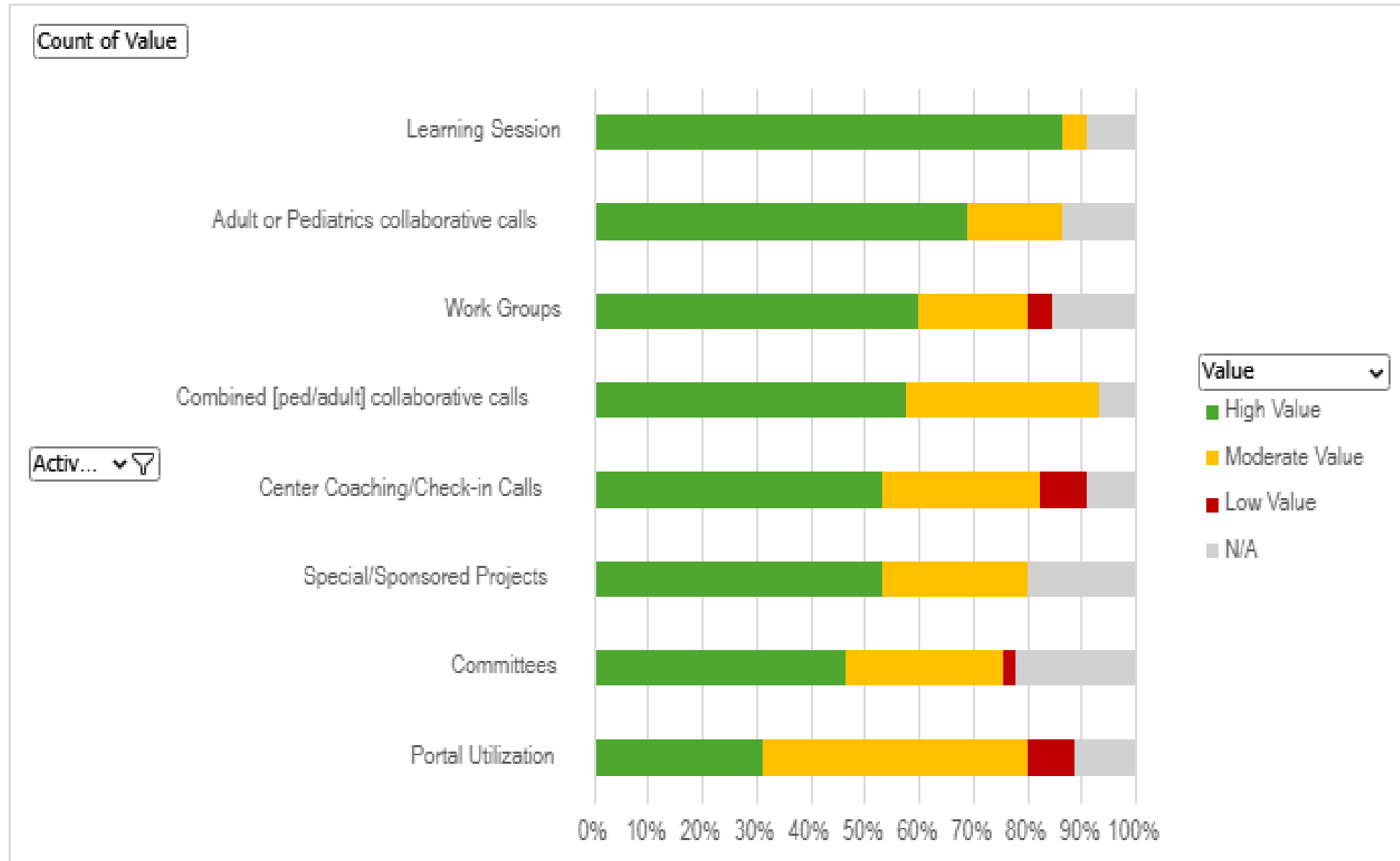


# T1DX-QI Learning Session, Nov. 10-11, San Diego, CA

- T1DX-QI will cover hotel nights for two nights for two team members.
- Registration links will be shared by 6/1. Please save the date!



# Engagement Feedback Results



# Committee updates

- New Clinical Leadership co-chairs will be announced on 6/1. Thank you Drs. Vendrame and Demeterco-Berggren for your leadership over the last two years!
- We intend to keep the Clinical Leadership meetings to follow the Friday from 11 am – 12 pm EST schedule
- Other T1DX-QI Committees will also have new co-chair transitions, beginning 6/1/2026
- The Data Science and Data Governance Committees will merge into one committee after 6/1/2026

# Current Projects

- Best Practice Advisories for Tech Equity
- Disease Monitoring Therapy Qualitative Focus Groups
- Beta Cell Preservation

# Beta Cell Preservation White Paper

## A Clinical and Implementation Framework from the T1DX-QI Beta Cell Preservation Working Group

Beta-Cell Preservation Working Group Subsections

- Finance
  - Financial Case Study
- + Measures
- + Operations
- + PwD Education & Equity
- + Staff Education & Equity



→ 2026



### Beta-Cell Preservation Throughout the Stages of Type 1 Diabetes White Paper

→ A Clinical and Implementation Framework from the T1D Exchange Quality Improvement Collaborative Beta Cell Preservation Work Group.



# What you'll find in this white paper

Developed with clinical leaders from the T1D Exchange Quality Improvement Collaborative and grounded in current evidence and real-world implementation experience.

- Early-stage T1D care is advancing quickly — implementation takes effort and consideration.
- Screening and staging approaches are expanding, and disease-modifying therapies are reshaping early-stage T1D conversations.
- Integrating these changes into routine practice requires coordinated workflows, referral pathways, staff training and operational readiness.
- Recommended screening framework and who/when to screen
- Staging and monitoring protocols for early-stage T1D
- Practical clinical pathways for operationalizing early detection
- Considerations for operationalizing disease modifying therapy workflows
- Quality improvement strategies, measures, and benchmarking guidance
- Tools and examples (process maps, workflow illustrations, EHR-related supports)
- Questions regarding this white paper can be emailed to [QI@t1dexchange.org](mailto:QI@t1dexchange.org)

# Priorities for 2026-2028 for consideration & discussion

- Ensuring funding/grant support for our projects.
- Disseminating/publishing T1DX-QI results, including longitudinal data.
- Building more opportunities for mentorship across the Collaborative.
- Ensuring that health equity work continues to be foundational for our interventions and outcomes.
- Supporting data needs for the network, helping us to answer these four questions:
  1. How can we make data mapping an easier and more sustainable process?
  2. How can we make data measure definitions easier for clinics to adjust to?
  3. Can we negotiate conversations with Epic (Dexcom, Abbott, Tidepool, Glooko, etc) to have better diabetes infrastructure in their EMR?
  4. How can we integrate diabetes device data into EMRs and our data specification more easily?

# Next Meeting

- Friday September 4th from 11 am – 12 pm EST