

T1D Exchange Quality Improvement Collaborative November 2021 Learning Session:

5 years of T1Dx QI Collaborative and Reimagining the Future of Diabetes Care

Virtually, in Partnership with Boston Medical Center

November 8th & 9th, 2021, 11am-4pm EST

By the end of this learning session, we want participants to:

Know: The work and accomplishments in the last five years of the QI Collaborative work in improvement science and understand where population health is headed

Feel: Energized that teams have the tools to effectively mobilize and optimistic about the resources shared across the QI Collaborative.

Do:

- 1. PDSA cycles to improve and address key drivers in clinical practice
- 2. PDSA cycles to address interventions that support key drivers for the collaborative aim
- 3. PDSA cycles to maintain/sustain the gains made in the interventions tested over the last 5 years

Day One: November 8th (all times reflect Eastern Standard)

11:00-11:30	Welcome Agenda Overview, Logistics, Know, Feel, Do	Nicole Rioles, MA
	Boston Medical Center introduction and Welcome Session Objective: At the conclusion of this activity, learners will be able to describe and summarize the key infrastructure and systems that support the BMC endocrine clinic so that it's team can offer high quality care to safety-net populations.	Devin Steenkamp, MBChB & BMC Team

11:30- 12:15	Learning Networks: Our Chance to Change Lives Now	Stephen Muething MD, Chief Quality Officer, Cincinnati Children Hospital
	Session Objective: At the conclusion of this activity, learners will be able to identify and name 2 critical levers of success for learning health networks	
12:15-12:45	QI Collaborative Journey	Osagie Ebekozien, MD, MPH
	Session Objective: At the conclusion of this activity, learners will be able to describe three accomplishments of the last 5 years of the Collaborative, including for example; aims and objectives achieved; data captured, measures and outcomes tracked, Collaborative benchmarks, publications released, and the future direction of the Collaborative.	
12:45-1:00	T1D Exchange Session Objective: At the conclusion of this activity, learners will be able to describe two accomplishments of the T1D Exchange, including for example; studies of the virtual registry and how those studies could support research and care of their type 1 diabetes patient populations.	Dave Walton
1:00-1:15	Break	1

1:15-2:05	
Breakout Session #1	
Select a breakout	
1. Key Driver Diagram Highlights [10 sites] Zoom, Room #1 Session Objective: At the conclusion of this activity, learners will be able to state 3 secondary drivers and change concepts successfully used by peer institutions.	Ori Odugbesan, MD, MPH and Ann Mungmode, MPH
2. Innovation in pediatrics care Zoom, Room #2 Session Objective: At the conclusion of this activity, learners will be able to state 3 improvements achieved over the last five years by pediatric centers in the T1DX- QI network.	Dan DeSalvo, MD and Linda A. DiMeglio, MD
3. Five years of innovation in adult management in the QI Collaborative How adult care has changed in the last five years Zoom, Room #3 Session Objective: At the conclusion of this activity, learners will be able to state 3 examples of improvements achieved over the last five years by adult centers in the T1DX-QI network.	llona Lorincz, MD and Carol Levy, MD, CDE
 4. Boston Medical Center's ACO-funded CGM enhanced eConsult program Zoom, Room #4 Session Objective: At the conclusion of this activity, learners will be able to summarize the operational, clinical, and financial model of a highly successful eConsult program. 	Kathryn Fantasia, MD

2:05-2:35	Nourishing our Community: Use of Teaching Kitchen, Rooftop Farm, and Preventive Food Pantry in Diabetes Care Session Objective: At the conclusion of this activity, learners will be able to discuss and give 3 examples of how BMC has made food systems that educate and support PWD through food access, nutritional education, meal planning, and cooking and will be able to describe how they can apply some of those tools into care delivery.	Ivania Rizo, MD and Olivia Weinstein, MS, RD, LDN
2:35-2:50	Break Longer break (mindfulness/meditation with Bryce Farrell and Emma Ospelt)	stretch with
2:50-3:35	Break Out Session #2 1. Diabetes Data Rounds: The Endocrinologist's EKG. Zoom, Room #1	Aaron Neinstein, MD

	Session Objective: At the conclusion of this activity, learners will be able to describe how they can apply the data rounds concept to their own training of fellows and junior faculty to interpret and discuss the data reporting tools and how to incorporate diabetes data education into patient device data sets.	
2. #2, M(a) b) c)	Equity-themed abstracts. Zoom, Room oderated by Kristina Cossen, MD Reducing pediatric healthcare disparities in use of technology in type 1 diabetes patients (<i>p. 5, JOD Suppl</i>) Pediatric Type 1 Diabetes Technology Use: Black Parent's Perspective (<i>p. 6, JOD Suppl</i>) Improvement in Equity of CGM Prescriptions After Targeted Interventions (<i>p. 6, JOD Suppl</i>) Session Objective: At the conclusion of this activity, learners will be able to describe new health equity interventions. They will be able to identify 1 inequitable processes/pathways in their own practices and discuss how they can try to successfully overcome health inequity outcomes in their practice.	2a) Kajal Gandhi, DO, MPH 2b) Mariaester Morillo, MD 2c) Priyanka Mathias, MD
3. Zoom MD	A1c and Measures-themed abstracts. , Room #3, Moderated by Todd Alonso,	
a)	Benchmarking HbA1c Targets across T1D Exchange Quality Improvement Pediatric Clinics (<i>p. 7, JOD SuppI</i>)	3a) Ann Mungmode MPH 3b) Joyce Lee, MD, MPH

b) c)	Six Habits Implication of device disengagement on glycemic management and diabetic ketoacidosis in youth with T1D (<i>p. 10,</i> <i>JOD Suppl</i>)	3c) Diana Ferro, PhD
	Session Objective: At the conclusion of this activity, learners will be able to report on measures, benchmarks, outcomes, and results from the QIC, including for example outcomes around adverse outcomes of DKA and health improvements through A1c and glycemic management improvements.	
4. <i>them</i> e by Ali a) b)	Flow and pediatric documentation- ed abstracts. Zoom, Room #4 Moderated ssa Roberts, MD Creating a Comprehensive Diabetes Review Flowsheet (p. 4, JOD Suppl) Transition Readiness Documentation at a Pediatric Diabetes Center (p. 15, JOD Suppl) Implementation of a Transition Readiness Assessment and Transition Discussion Documentation in a Type 1 Diabetes Clinic (p. 10, JOD Suppl)	4a) Patricia Gomez, MD 4c) Jeniece Ilkowitz, RN, MA CDCES 4c) Sonalee Ravi, MD
	Session Objective: At the conclusion of this activity, learners will be able to give 3 examples of QI interventions tested and operational improvements made in pediatric centers concerning better care documentation better care transition management, and documentation for young adult patient populations.	

3:35-3:40	Day 1 Wrap Up Reflections	Manu Kamboj, MD

Day Two: November 9th (all times reflect Eastern Standard)

11:00-11:10	Welcome, logistics and overview for day two	Nicole Rioles, MA
11:10-11:50	1. Culture Assessment for Centers Participating in the T1D Exchange QI Collaborative and Center KDD Highlights. (<i>p.</i> <i>13, JOD Suppl</i>) Zoom Room #1	Ori Odugbesan, MD, MPH and Ann Mungmode, MPH
	Session objective: At the conclusion of this activity, learners will be able to state 3 secondary drivers and change concepts successfully used by peer institutions.	
	2. Data Growth in the Network. EMR data collection. Broad and local perspective on the data sharing process Zoom Room #2	Mark Clements, MD, PhD and Todd Alonso, MD
	Session Objective: At the conclusion of this activity, learners will be able to summarize ways to plan data collection improvements at clinic, using specific examples and designing and applying concepts that can be applied to their respective EMR and data warehouse systems.	
	3. Psychosocial Care Zoom Room #3	

	Session Objective: At the conclusion of this activity, learners will be able to describe how psychosocial screeners have been implemented in the QIC to address patient mental and behavioral needs.	Sarah Corathers, MD and Cynthia Muñoz, PhD, MPH
	4. COVID-19	
	Zoom Room #4 Moderated by Robert Rapaport, MD, PhD	
	Session Objective: At the conclusion of this activity, learners will be able to describe how COVID outcomes have impacted the T1D populations, based on risk stratification and device use.	
	4a) Risk Stratification 4b) Device use and COVID-19	Carla Demeterco- Berggren, MD, PhD and Nudrat Noor, PhD, MPH
11:50-12:30	Health Equity	Osagie Ebekozien, MD_MPH
	Session Objective: At the conclusion of this activity, learners will be able to identify 3 specific examples from the QIC interventions to address and reduce health outcome disparities for people of color and publicly insured patients.	
12:30-12:45	Break	

12:45-1:30	Breakout Groups #2	
	1. Population Health themed abstracts: Session Objective: Clinics	
	Zoom Room #1. Moderated by Nana-Hawa	
	Jones, MD	
	 a) 5-Year (2016-2020) Trend of Obesity and Patient Profiles of the Adult Population with Type 1 Diabetes: A U.S. Based Multi-Center Study (<i>p. 13 JOD Suppl</i>) b) 5-Year Trends of Overweight and Obesity 	TNudrat Noor, PhD, MPH (presenting on both)
	Pediatric Population with Type 1	
	Diabetes: A U.S. Based Multi-Center	
	Study (p. 4 JOD Suppl)	Ann Mungmode,
	c) Overview of the QI Portal's development	MPH
	Session Objective: At the conclusion of this activity, learners will be able to explain how the QIC has analyzed obesity data sets to track population health measures and how outcomes improvements are shifting at the systems-level.	
	2. <i>Psychosocial-themed abstracts</i> : Zoom Room #2. Moderated by Sarah Corathers, MD	
	2a) Improving Depression Screening at a	
	Pediatric Diabetes Center (<i>p. 15 JOD Suppl</i>)	2a) Mary Pat Gallagher, MD
	2b) A Whole Child Model of Care for Pediatric Medicaid Patients with Type 1 Diabetes to Address Health Disparities and Close Care Gaps (<i>p. 2 JOD Suppl</i>)	2b Carla Demeterco- Berggren, MD, PhD
		2c) Selorm Dei-Tutu.
	2c) Improving Psychosocial Care To Decrease Diabetic Ketoacidosis In A Population with Type 1 Diabetes: A Series of Quality	MD, MPH
	Improvement Interventions (<i>p. 16 JOD Suppl</i>)	

Session Objective: At the conclusion of this activity, learners will be able give 3 examples regarding how peer teams have successfully addressed psychosocial needs for at risk, vulnerable, and adolescent populations.	
3. <i>Equity-themed abstracts</i> : Zoom Room #3. Moderated by Shivani Agarwal, MD, MPH	
3a) T1D Exchange Technology Equity Improvement Project: Baseline Analysis of Insulin Pump Use (<i>p. 14 JOD Suppl</i>)	3a) Ori Odugbesan, MD, MPH
3b) Reducing Insurance-Based Disparities for Access to Continuous Glucose Monitors & Improving Access to Continuous Glucose Monitors for High-Risk Patients (<i>p. 16 JOD</i> <i>Suppl</i>)	3b) Jessica Schmitt, MD
3c) Medicaid Coverage of Continuous Glucose Monitors in Texas: A Quality Improvement Success Story in Advocacy (<i>p. 3 JOD Suppl</i>)	3c) Bonnie McCann-Crosby, MD
Session Objective: At the conclusion of this activity, learners will be able to describe 3 ways the QIC has developed interventions to address and reduce health outcome disparities for people of color and publicly insured patients.	
4 <i>Technology</i> Zoom Room #4. Moderated by David Maahs, MD, PhD	
4a) Remote Patient Monitoring for Youth with Type 1 Diabetes (T1D) Predicted to Experience a Rise in Hemoglobin A1C (<i>p. 17 JOD Suppl</i>)	4a)Emily DeWit
4b) Teamwork, Targets, Technology, and Tight Control (4T Program): Personalized Medicine at Population Scale (<i>p. 11 JOD Suppl</i>)	4b) Priya Prahalad, MD, PHD

	 4c) Schema and Data Validation of T1D Exchange Mapped Data Using Pandera Framework (p. 16 JOD Suppl) Session Objective: At the conclusion of this activity, learners will be able to explain how clinics have advanced their operational and practice systems with data-informed interventions and systems. 	4c) Brent Lockee, BS
1:30- 2:05	Patient perspectives Session Objective: At the conclusion of this activity, learners will be able to describe how patient perspectives can support team goals of providing high value and efficient care. Learners will be able to describe 1 patient example regarding their care experiences and be able to describe how to apply and practice guidelines that patients identify as supportive for better dialog, discussion, and co-management.	Nicole Rioles and Patient/Parent Advisors Jane Dickinson, PhD, CDCES, Craig Bobik, Amy Ohmer
2:05-2:20	Break	
2:20-3:10	Panel Discussion: Reimagining the future Session Objective: What are some of the things that we should be doing more of as a collaborative network? Policy issues, QI, data, technology, patient engagement, population health research	Dave Walton, Moderator Dan DeSavlo, MD, Laurel Koester, MPH, Grazia Aleppo, MD, and Anisa Abdi

3:10-3:20	T1Dx-QI 2021 Awards	Presented by: Osagie Ebekozien, MD, MPH Nicole Rioles, MA
		David Walton
3:20-3:25	Learning Session Wrap Up and Reflections	Sarah Corathers, MD

Educational Objectives:

- 1. At the conclusion of this activity, participants will be able to (or better able to):
- 2. Describe the future of novel therapies, interventions, quality improvements, and solutions to today's diabetes care challenges.
- 3. Identify gaps in population health needs and state 3 ways they can be improved over the next 5 years
- 4. Apply the strategies of the T1DX-QI Equity Framework which can help to improve diabetes health outcomes for BIPOC T1D and T2D patients
- 5. Discuss expectations for patient care and patient engagement and describe ways to co-design care with patients.