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## INTRODUCTION

A change package is a document that describes the improvement methodology for a clinical or operational process.

The change package is intended to be a pragmatic guide of best practices, testable ideas, tools, and strategies that can be adapted to a new setting, thereby accelerating implementation. The Building QI Capacity change package represents shared learning from ten clinical sites participating in the TID Exchange Quality Improvement Collaborative (TIDX-QI).

The TID Exchange QI Collaborative model is an adaptation of the Institute for Healthcare Improvement's (IHI) Breakthrough Series Model.¹ This change package was developed by the TID Exchange QI team, faculty and team members. It includes test ideas employed by the different participating sites and is shaped by their experiences building internal quality improvement capacity.

These change ideas can be tested quickly using the Institute of Healthcare Improvement Model of Improvement.<sup>1</sup>



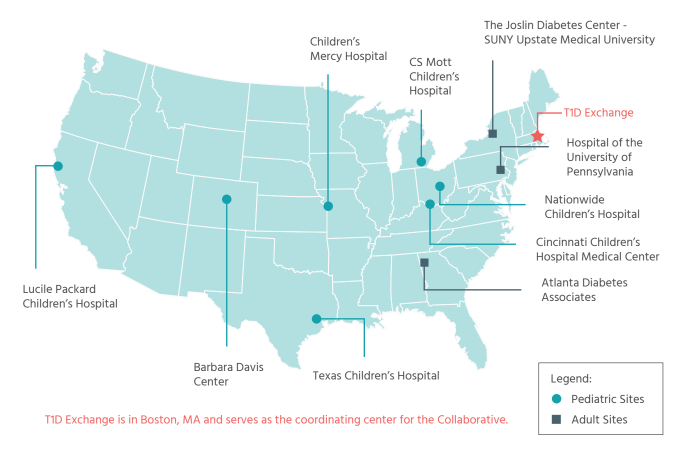
## BACKGROUND

TID Exchange is a Boston-based nonprofit with a mission to improve the outcomes of people living with type 1 diabetes (T1D) through facilitating better care and accelerating new therapies. The Exchange was created in 2009 and has generated extensive capability to accelerate research, drug, and device development, including a network of 80+ adult and pediatric practices, 26,000+ patients, a data coordinating center, a patient-consented registry, and an online network of patients interested in participating in research. The Exchange has created the largest registry of patients with TID in the US and has collected information about health outcomes for this population since enrollment began in 2010.

TID Exchange facilitated a Quality Improvement Collaborative with ten clinical sites (Appendix – Collaborative Clinic Profiles) to increase the capacity of quality improvement in their type I diabetes site in the first phase of the Collaborative. There were seven pediatric and three adult sites from different geographical locations in the United States (see below).

This change package reflects the experience of the Collaborative in building QI capacity by testing change ideas in the following interventions: improving depression screening, increasing shared decision making and promoting pre-visit planning. This document reflects the collaborative experience from March 2016 to April 2018.

#### T1D Exchange Quality Improvement Collaborative



## KEY DRIVER DIAGRAM

#### FIGURE 2 Building QI Capacity Key Driver Diagram

#### **INTERVENTION EXAMPLES**

## SMART AIM

By April 30th, 2018, 8 of 10 sites would have developed/ expanded their organization Quality Improvement capacity as measured by score of at least 75% on the QI Organizational Readiness Assessment

#### **KEY DRIVERS**

#### **QI Team Structure**

Multidisciplinary team (including Patient rep) engaged in OI

#### **QI** Foundation

Team has list of testable ideas and the ability to track outcome and process measures closely tied to institutional profiles

#### QI Capacity

Team is able to use QI tools, create runcharts, do PDSA cycles, and able to follow QI methodology

#### **QI Success**

Noted improvements in T1D process and outcome measures

A Key Driver Diagram shows the relationship between the overall aim of the project, the primary drivers that contribute directly to achieving the aim, the key drivers that are components of the primary drivers, and specific change ideas or interventions to test for each key driver.

Participating organizations received quality improvement training from T1D Exchange staff and Institute for Healthcare Improvement (IHI) faculty; the teams engaged in monthly calls, completed a QI Organizational Readiness survey, received feedback from collaborative faculty leaders, and shared resources using an online learning platform.

Track QI organizational readiness of sites via"QI Organizational Readiness Tool" every 6 months

Inclusion of Patient/Parent Reps in internal QI meetings

Engage senior leaders/stakeholders in QI projects to ensure success

Brainstorm and test changes related to these 3 interventions: Pre-visit Planning, Depression Screening, and Shared Decision-making

Clinics share successes/failures and best practices via Trello, calls, and learning session

Provide teams training on producing runcharts and using key QI tools

Sites submit completed PDSA cycles monthly with basic outcomes data

Teams adopt changes tested during PDSA cycles

Successful changes have been scaled up across the clinic

Clinics track improvements in outcome measures (HbAIc and TIR) from baseline

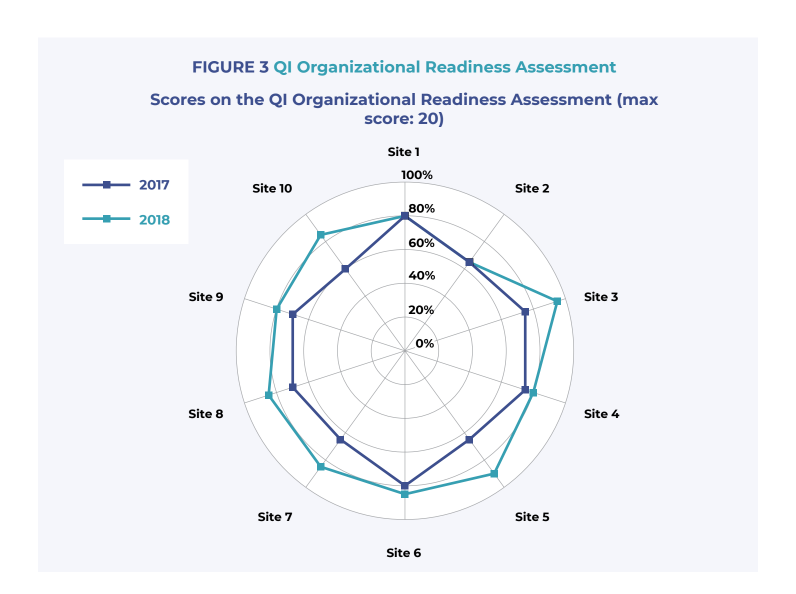
## **RESULTS**

The T1D Exchange's QI Team adapted a QI Organizational Readiness Assessment scale derived from similar tools to measure the QI capacity at each of the participating institutions.<sup>2,3,4</sup>

Through a series of monthly coaching calls, learning sessions, and completed numerous rapid improvement cycles (Plan-Do-Study-Act cycles) on depression screening, pre-visit planning and shared decision-making, all teams built their internal QI capacity (as measured using the Quality Improvement Organizational Readiness Assessment – Appendix A).

Eight of ten sites achieved a QI Organization Readiness score goal of at least 75% (≥15 out of 20). A score of 75% demonstrated a QI-savvy site that has built a foundation for transformational change.

Seven of the ten participating sites improved their average depression screening from 10% at baseline to 70% in less than 18 months (see T1D Exchange Depression Screening Package)



# INTERVENTIONS AND EXPERIENCE

## FOCUS AREA ONE: QI TEAM STRUCTURE<sup>11,12,13</sup>

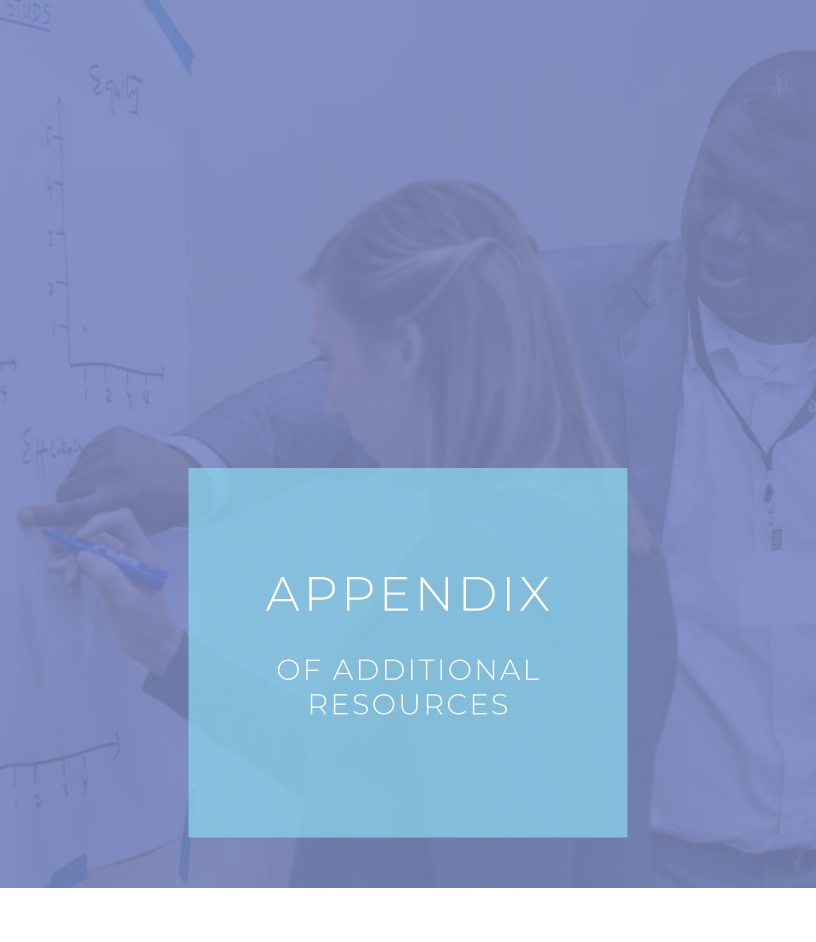
INTERVENTION	TESTABLE IDEA	COLLABORATIVE EXPERIENCE
Select and Engage the Right Team	Identify significant roles in the process and invite them to join the team.  Use a structured meeting agenda and follow-up template.	Majority of the sites had at least a Provider Champion, QI/Data Analyst, and Patient/Parent Representative and met at least monthly throughout the Collaborative period.
	•	Each site had a standing meeting at least once a month to discuss their specific improvement agenda.
Engage Patients/ Parents	Work with patients to develop improvement materials.	All sites tested at least one of these change ideas.
	Use the patient survey or advisory groups to understand patient experience.	Three sites of the ten sites developed formal Patient/Parent Advisory Councils, while other sites piloted the different approaches within the 18 months of testing.
Engage Program Leaders/Identify QI Champions	Invite senior leadership to join the improvement team meeting/ brainstorming session.  Seek and share alignment between project and organizational priorities.  Share patient/parent stories during	Eight of the ten sites tested at least one of these change ideas and were able to align the project to their organizational priorities.
	staff gatherings and senior leadership meetings.	

## **FOCUS AREA TWO: QI FOUNDATION**

INTERVENTION	TESTABLE IDEA	COLLABORATIVE EXPERIENCE
Train Staff	Change staff on improvement topics such as process mapping, using a fishbone diagram to identify contributing factors, prioritizing improvement ideas, etc.  Use QI competency evaluation tools like Quality Improvement Knowledge Application Tool (QIKAT-R) <sup>14</sup> , the Assessment of Quality Improvement Knowledge and Skills (AQIKS) instrument <sup>15</sup> , and the Mayo Evaluation of Reflection on Improvement Tool (MERIT) <sup>16</sup> to measure team's QI knowledge and skills.	All sites participated in the IHI Improvement Coach training program.  All sites were able to map their current processes in at least one of the interventions (depression screening, shared decision making, and pre-visit planning).
Cross-Train Staff	Cross-train staff on specific process flows/protocols.  Train front desk staff to help patients complete pre-visit form in the waiting room.  Train front desk/Medical Assistant to help people complete depression screening forms in the waiting room.	Three sites developed training for their staff to increase familiarity with families' psychosocial needs. One team cross-trained social workers to do depression screenings that only a psychologist was doing previously.
Use a Coordinator	Assign a dedicated staff member to help with data collection and reporting.	All sites in the Collaborative had at least one person responsible for coordinating activities.
Choose and Track the Right Outcomes	Select and measure validated clinical indicators to determine the impact of changes. Build run charts for critical interventions.	All sites regularly submitted process measures and PDSA cycle results. Sites tested improvement in depression screening, pre-visit planning, and shared decision making.

# **FOCUS AREA THREE: TEST AND SPREAD TESTABLE** (CHANGE) IDEAS

CHANGE CONCEPT	TEST (CHANGE) IDEA	COLLABORATIVE EXPERIENCE
Use Automation	Incorporate pre-visit planning tool into the electronic medical system.  Use alerts to remind physicians to order specific labs.  Create a registry for pre-visit management.	Some sites participating in the depression screening cohort tested automated PHQ-2/4/9 forms in their electronic medical record. Sites also must test out the changes at different times of day to understand the impact of the new change.  Example: Incorporate depression screening tool into the electronic medical record.
Improve Efficiencies	Test a telehealth model to reach patients living geographically far from clinical centers.  Shorten intake form (removed similar questions and fields that were not pertinent to the clinic).  Hold morning huddle to improve communication and reduce redundancy.	All sites tested different change ideas targeted at improving efficiency in department operations.
Scale Successful Ideas	Standardize processes across the organization.	Three sites participating in the Depression Screening intervention group sustained their results (exceeded aims) 6 months after achieving them.



## 1. QI TEAM STRUCTURE

	COMPONENT	YES	NO	DO NOT KNOW
1.1	The Department Senior leader(s) is engaged in the T1D improvement project  Example of a "yes" response:  The Department Senior Leader (or division chief) attend at least one meeting per month and expresses interest in achieving network goals/aims.			
1.2	The Physician Champion/Leader is engaged and participates in the T1D improvement project  Example of a "yes" response:  The Physician Champion/Leader attends at least two calls a month (can be a Collaborative or Intervention call).			
1.3	The IT department is available and willing to implement technical changes  Example of a "yes" response:  The clinic team has approached (i.e., have had meetings internally or calls with T1D Exchange's CTO) their IT team regarding upcoming data pulls for the QI IT portal.			
1.4	T1D patient(s)/parent(s) are engaged in the improvement project  Example of a "yes" response:  A T1D patient/parent (beyond clinic members with T1D) attends internal clinical meetings at least on a monthly basis and actively contributes ideas to improvement projects.			
1.5	The QI core team members have relevant representation (job roles) and meet frequently Example of a "yes" response:  The core QI team includes clinical champion, QI specialist, coordinator (i.e., research coordinator, RN, or CDE), and a patient/parent representative.			
	TOTAL			

## 2. QI FOUNDATION

	COMPONENT	YES	NO	DO NOT KNOW
2.1	Improving T1D clinical outcomes is aligned with your organizational priorities  Example of a "yes" response:  Your organization has metrics tied to clinical results, and it's possible to match our work with your organization's priorities.			
2.2	Our team has a pool of potential test ideas to improve T1D outcomes and process interventions  Example of a "yes" response:  Your team has brainstormed potential test ideas/change concepts to test for one of your interventions.			
2.3	We collect T1D patient-reported outcomes (PROs) or patient-reported experiences (PREs)  Example of a "yes" response:  Collection tools include an intake form, a survey, or a question asked during the visit.			
2.4	Your team has a system to facilitate the collection and capture of PROs and PREs mentioned above in 2.3  Example of a "yes" response:  Your team has a mechanism to collect PROs (can be manually on paper) and has approached your IT team already to build PROs into the EMR.			
2.5	The team monitors quality T1D process and outcome measures  Example of a "yes" response:  Your organization can track process measures related to the interventions and at least one outcome measure.			
	TOTAL			

## 3. QI CAPACITY

(	COMPONENT	YES	NO	DO NOT KNOW
3.1	The team is proficient in completing PDSA cycles aligned with improving TID process or outcome measures  Example of a "yes" response:  Your group meets at least twice a month and can document a PDSA cycle from start to finish.			
3.2	The team is adept at updating run charts  Example of a "yes" response:  At a minimum, your organization can develop a run chart on Excel and annotate it appropriately.			
3.3	At least one of our team members is proficient in the QI model of improvement  Example of a "yes" response:  At least one of your team members has completed a QI project using the Plan - Do - Study - Act (PDSA) Model of improvement framework.			
3.4	The team can map current processes, analyze contributing factors, causes and use essential QI tools Example of a "yes" response:  Your team has created flow charts and fishbone diagrams to understand contributing factors.			
3.5	The team is comfortable scaling up successful improvement ideas  Example of a "yes" response:  Your team has documented rationales for scaling up improvement projects. Can point to a run chart or PDSA worksheet to justify scale-ups.			
	TOTAL			

## 4. QI SUCCESS

(	COMPONENT	YES	NO	DO NOT KNOW
4.1	The team shares T1D data/results with key stakeholders to improve quality  Example of a "yes" response:  Your team is comfortable showing clinical outcomes to key stakeholders to be held accountable and acknowledge ongoing efforts for improvement.			
4.2	The team has demonstrated successes in at least one intervention (Pre-visit planning, depression screening, etc.)  Example of a "yes" response:  "Success" means "adopting" a change tested during a PDSA cycle related to one of the interventions.			
4.3	The team has substantial improvement (at least 10%) in T1D clinical outcome measures (HbAlc, Time in Range)  Example of a "yes" response:  Your team can compare its mean clinical HbAlcs to its baseline and see an overall 10% improvement.			
4.4	The team is collectively improving their QI proficiency  Example of a "yes" response:  Additional team members have attended QI training in recent months or started using other QI tools.			
4.5	Successful changes have been scaled up  Example of a "yes" response:  At least one successful result related to a T1D Exchange intervention resulted in a scale-up.			
	TOTAL			

#### Score calculation for each domain:

Please calculate the points for each focus area and put them in the domain boxes listed below. Your team will earn one point for every "yes" response. "No" or "Do not know" responses equal zero points.

Focus Area	Total Points
QI Team Structure	
QI Foundation	
QI Capacity	
QI Success	
Total Points	

#### Interpretation of total points:

- **0–5:** Your team is relatively new to Quality Improvement and is just getting started. Many processes are not in place yet. Consistent measuring is critical, but your team isn't there.
- **6–10:** You may have a select few who are trained in QI, but not many beyond that. QI culture hasn't spread to most of the institution yet.
- 11–14: Your team is well on its way to being QI-savvy! You may not have all the pieces in place, but there's a foundation to build on, and you have stakeholder buy-in. Keep perfecting your processes to create an ideal environment to test changes.
- **15–20:** Your site has excellent QI culture! You're beginning to see progress on run charts and can scale up the improvements. Keep doing what you're doing so that you're well on your way to see improvements in outcome measures too.

#### APPENDIX B: DEVELOPING A QI PROCESS MAP

A process map is a QI tool that enables you to create a visual picture of how a process currently works or should work. It is useful to recognize team roles, test assumptions, educate teams about process, identify pain points and isolate effects of changes.

#### LEVELS OF MAP

#### Macro - high-level map (30,000 feet view)

- · Examples include block diagram, the top-down flow diagram
- · Shows high-level flow and answers major questions

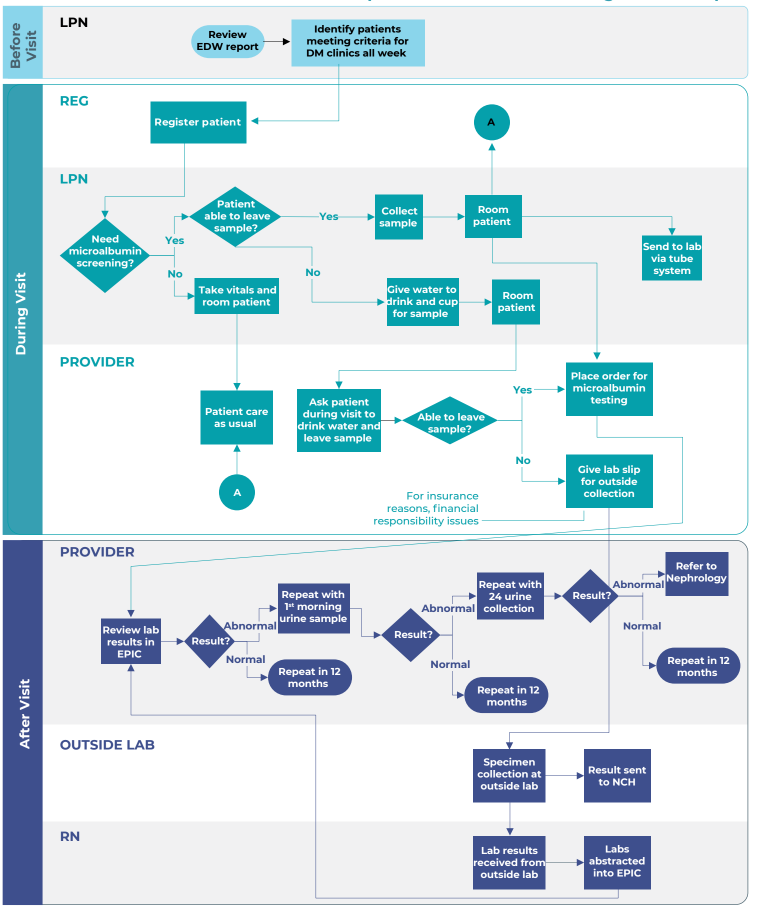
#### Micro – detailed process map (10,000 feet view)

- · Examples include deployment chart/swim lanes, traditional flow charts
- · Shows steps, inputs, outputs, and the sequence (more complex)

#### Instructions on how to create a traditional flow chart

- 1. Assemble the right team
- 2. Determine the scope of the process to be mapped
- 3. Brainstorm significant steps and decision points in the process
- 4. Identify the correct sequence
- 5. Use the right shape/symbol (rectangle for a task, oval for start, diamond for decision points)
- 6. Include time as appropriate
- 7. Validate the map and identify variations
- 8. Identify bottlenecks and pain points
- 9. Label the map

#### **EXAMPLE 1 Nationwide Children's Hospital Microalbumin Screening Process Map**



# COLLABORATIVE CLINIC PROFILE

CLINIC	MULTIDISCIPLINARY TEAM MEMBERS	VOLUME & MEDICAID	CONTACT NAMES
MICHIGAN Pediatric	<ul> <li>11 Attending Physicians</li> <li>2 Endocrinology Fellows</li> <li>6 Certified Diabetes Educators</li> <li>3 Social Workers</li> <li>1 Psychologist</li> </ul>	100–150 newly diagnosed patients seen annually 1,400 established TID patients receiving ongoing care 3 locations Estimated 56% Medicaid	Site PI Joyce Lee, MD joyclee@med.umich.edu Site Coordinator Ashley Garrity, MPH ashleyna@med.umich. edu
CINCINNATI CHILDREN'S Pediatric	<ul> <li>15 Attending Physicians</li> <li>10 Endocrinology Fellows</li> <li>9 Advanced Practice Providers</li> <li>12 Certified Diabetes Educators</li> <li>6 Social Workers</li> <li>1 Psychologist</li> </ul>	200–250 newly diagnosed patients seen annually 2,000 established TID patients receiving ongoing care 2 locations  Estimated 40% Medicaid	Site PI Sarah Corathers, MD sarah.corathers@cchmc. org Site Coordinator Mary Jolly, RN mary.jolly@cchmc.org
NATIONWIDE CHILDREN'S Pediatric	<ul> <li>10 Attending Physicians</li> <li>4 Endocrinology Fellows</li> <li>4 Advance Practice Providers</li> <li>9 Certified Diabetes Educators</li> <li>5 Social Workers</li> <li>1 Psychologist</li> </ul>	300–325 newly diagnosed patients annually 1,350 established T1D patients receiving ongoing care Estimated 53% Medicaid	Site PI Manmohan Kamboj, MD Manmohan.Kamboj@ nationwidechildrens.org Site Coordinator Don Buckingham, MBOE, CPHQ Don.Buckingham@ nationwidechildrens.org
BARBARA DAVIS CENTER Pediatric	<ul> <li>11 Attending Physicians</li> <li>6 Endocrinology Fellows</li> <li>7 Advanced Practice Providers</li> <li>10 Certified Diabetes</li> </ul>	400 newly diagnosed patients annually 3,550 established TID patients receiving ongoing care  Estimated 33%	Site PI Todd Alonso, MD guy.alonso@cuanschutz. edu Site Coordinator Sarah Thomas

Medicaid

Educators

• 1 Psychologist

3 Social Workers

sarah.3.thomas@

cuanschutz.edu

## **COLLABORATIVE CLINIC PROFILE** continued

CLINIC	MULTIDISCIPLINARY TEAM MEMBERS	VOLUME & MEDICAID	CONTACT NAMES
SUNY UPSTATE Pediatric and Adult	<ul> <li>11 Adult Attending Physicians</li> <li>3 Pediatric Attending Physicians</li> <li>1 Adult/Pediatric Attending Physician</li> <li>7 Adult Endocrinology Fellows</li> <li>6 Adult Advanced Practice Providers</li> <li>5 Pediatric Advanced Practice Providers</li> <li>1 Social Worker</li> <li>6 Adult Nurse Educators</li> <li>5 Pediatric Nurse Educators</li> <li>5 Dietitians</li> <li>1 Podiatrist</li> </ul>	3,500 Established T1D adult patients 1,650 Established T1D pediatric patients Estimated 20% Medicaid (adult) and 46% Medicaid (Pediatric)	Site PI Ruth Weinstock, MD, PhD weinstor@upstate.edu Site Coordinators Katie McDaniel Lambert McDanieK@ upstate.edu Margie Greenfield greenfma@upstate.edu
CHILDREN'S MERCY Pediatric	<ul> <li>23 Attending     Physicians</li> <li>3 Endocrinology     Fellows</li> <li>2 Advanced Practice     Providers</li> <li>14 Certified Diabetes     Educators</li> <li>2 Social Workers</li> <li>1 Psychologist</li> </ul>	250–300 newly diagnosed patients seen annually 2,130 established T1D patients receiving ongoing care  Estimated 40% Medicaid	Site Co-Pls Mark Clements MD, PhD maclements@cmh.edu Ryan McDonough, DO rjmcdonough@cmh.edu Site Coordinator Dara Watkins MA, CCRP djwatkins@cmh.edu
TEXAS CHILDREN'S HOSPITAL	<ul> <li>27 Attending physicians</li> <li>12 Endocrinology Fellows</li> <li>4 Advanced Practice Providers</li> <li>8 CDE/RNs</li> </ul>	300–350 newly diagnosed patients annually 2,500 established TID patients receiving ongoing care	Site PI Daniel DeSalvo, MD  desalvo@bcm.edu  Site Coordinator Curtis Yee, Practice Administrator

6 locations

Medicaid

**Estimated 32%** 

· 8 CDE/RNs

• 15 CDE/RDs

6 Social workers

• 1.25 Psychologists

cxyee@texaschildrens.org

## **COLLABORATIVE CLINIC PROFILE** continued

CLINIC	MULTIDISCIPLINARY TEAM MEMBERS	VOLUME & MEDICAID	CONTACT NAMES
UPENN	<ul><li>7 Attending physicians</li><li>7 Endocrinology fellows</li><li>1 CDE</li></ul>	Estimated 50% Medicaid	Site PI Ilona Lorincz, MD, MSHP Ilona.Lorincz@ pennmedicine.upenn. edu
			Site Coordinator Kathryn Gallagher kathryn.gallagher2@ uphs.upenn.edu
STANFORD	<ul> <li>3.5 Attending physicians</li> </ul>	81 newly diagnosed patients seen annually	Site PI Priya Prahalad, MD,
	<ul><li>5 Endocrinology fellows</li><li>5.5 CDEs</li></ul>	1,081 established T1D patients receiving ongoing care	<b>PhD</b> prahalad@stanford. edu
	<ul><li>1 Social workers</li><li>1.5 Psychologist</li></ul>	Estimated 31% Medicaid	Site Coordinator Jeannine Leverenz JLeverenz@ stanfordchildrens.org

## REFERENCES

- 1. The Breakthrough Series: IHI's Collaborative Model for Achieving Breakthrough Improvement. IHI Innovation Series white paper. Boston: Institute for Healthcare Improvement; 2003.
- 2. Health Professions Education: A Bridge to Quality. Institute of Medicine (US) Committee on the Health Professions Education Summit; Greiner AC, Knebel E, editors. Washington (DC): National Academies Press (US); 2003.
- 3. Ihi.org. (2004). Assessment Scales for Collaboratives. [online] Available at: http://www.ihi.org/resources/Pages/Tools/AssessmentScaleforCollaboratives.aspx [Accessed 26 Sep. 2017].
- 4. Ihi.org. (2011). IHI Improvement Capability Self-Assessment Tool. [online] Available at: http://www.ihi.org/resources/Pages/Tools/IHIImprovementCapabilitySelfAssessmentTool.aspx [Accessed 26 Sep. 2017].
- 5. Kaplan HC, Provost LP, Froehle CM, et al. The Model for Understanding Success in Quality (MUSIQ): building a theory of context in healthcare quality improvement. BMJ Quality & Safety Published Online First: 10 August 2011. doi: 10.1136/bmjqs-2011-000010
- 6. Langley, G. J. (1996). The improvement guide: A practical approach to enhancing organizational performance. San Francisco: Jossey-Bass Publishers.
- 7. Marsolo K, Margolis PA, Forrest CB, Colletti RB, Hutton JJ. A Digital Architecture for a Network-Based Learning Health System: Integrating Chronic Care Management, Quality Improvement, and Research. eGEMs. 2015;3(1):1168. doi:10.13063/2327-9214.1168.
- 8. McCannon CJ, Perla RJ. Learning networks for sustainable, large-scale improvement. Joint Commission Journal on Quality and Patient Safety. 2009 May;35(5):286-291.
- 9. Tague, N. (2005). The Quality Toolbox. Milwaukee: Quality Press.
- 10. Yuan, Christina T., et al. "Blueprint for the dissemination of evidence-based practices in health care." Issue Brief (Common Fund) 86 (2010): 1-16.
- 11. Brandrud AS, Schreiner A, Hjortdahl P, et al. Three success factors for continual improvement in healthcare: an analysis of the reports of improvement team members. BMJ Qual Saf 2011;20:251–9. 10.1136/bmjqs.2009.038604
- 12. Mills PD, Weeks WB. Characteristics of successful quality improvement teams: lessons from five collaborative projects in the VHA. Jt Comm J Qual Saf 2004;30:152–62. 10.1016/S1549-3741(04)30017-1
- 13. Santana C, Curry LA, Nembhard IM, et al. Behaviors of successful interdisciplinary hospital quality improvement teams. J Hosp Med 2011;6:501–6. 10.1002/jhm.927
- 14. Singh MK, Ogrinc G, Cox KR, et al. The Quality Improvement Knowledge Application Tool Revised (QIKAT-R) Acad Med. 2014;89:1386–1391. doi: 10.1097/ACM.0000000000000456. [PubMed] [CrossRef] [Google Scholar]
- 15. Doupnik SK, Ziniel SI, Glissmeyer EW, Moses JM. Validity and Reliability of a Tool to Assess Quality Improvement Knowledge and Skills in Pediatrics Residents. J Grad Med Educ. 2017;9(1):79–84. doi: 10.4300/JGME-D-15-00799.1. [PMC free article] [PubMed] [CrossRef] [Google Scholar]
- 16. Wittich CM, Beckman TJ, Drefahl MM, et al. Validation of a method to measure resident doctors' reflections on quality improvement. Med Educ. 2010;44:248–255. doi: 10.1111/j.1365-2923.2009.03591.x. [PubMed] [CrossRef] [Google Scholar]