Care Coordination for Children and Youth with Special Healthcare Needs (CYSHCN): Key Functions and Strategies

Oregon Pediatric Improvement Partnership (OPIP)

Colleen Reuland, MS, R.J. Gillespie, MD, David Ross, MPH, Katie Unger, MPH, Kiara Siex, MPH, Cate Vreede, BA

Background

Children and youth with special healthcare needs (CYSHCN) represent roughly 15-20% of the childhood population and account for almost 80% of healthcare expenditures. There is also an unquantifiable cost to families of CYSHCN. In the absence of a high functioning medical home, families are required to become care coordinators in addition to their role as the caretaker of the child. Families of CYSHCN articulate frustration at being unable to "parent" their children due to the overwhelming demands of navigating the complex systems of care – and often at least one family member is not able to work.

Project Description

A main focus **across projects** for the Oregon Pediatric Improvement Partnership over the last five years has been clinical care redesign to implement care coordination functions. This has included:

- Practice-wide systems and policies
- Clarification of care coordination functions and roles across practice staff
- Hiring of care coordinators
- Implementation of pre-visit planning
- Implementation of shared care plans
- Referral tracking and coordination of services received outside the practice

Support to practices included tailored **practice facilitation** supported by **strategic learning curricula**. This poster highlights key outcomes and learnings from these efforts to implement care coordination functions for children.



For More Information:
Colleen Reuland, MS
reulandc@ohsu.edu
www.oregon-pip.org

Objective

The work summarized in this poster spans across projects, though a shared objective for each was to implement, test and measure functions of care coordination for CYSHCN.

Care Coordination Functions

For the purposes of our projects, we utilized the functions of care coordination:²

- 1. Provide separate visits and care coordination interactions
- 2. Manage continuous communications
- 3. Complete/analyze assessments
- 4. Develop care plans with families
- 5. Manage/track tests, referrals, outcomes
- 6. Coach patients and families
- 7. Integrate critical care information
- 8. Support care transitions
- 9. Facilitate team meetings
- 10. Use health information technology

Outcomes

Office Report of Systems and Processes have included: 1) **Medical Home Index: Revised Short Form**© (MHI-RSF©), a tool specific
to Children & Youth with Special Health Care Needs; 2) **National Committee for Quality Assurance Patient-Centered Medical Home** (NCQA PCMH™); and 3) **Oregon Patient Centered Primary Care Home** attestation data. The following data
describe improvements to care coordination observed in the
Enhancing Child Health in Oregon (ECHO) project:

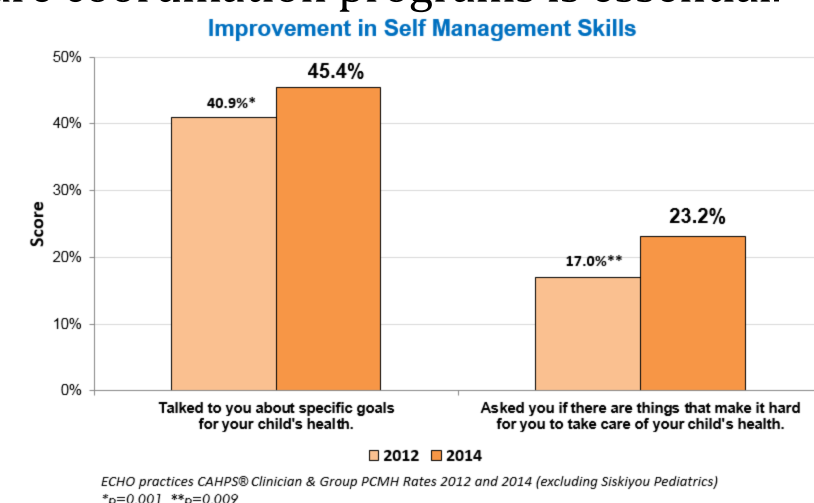
Practice Transformation in ECHO • For CYSHCN, practices improved on care coordination (+26%), Practices transformed their level of medical home services. Practices improved on NCQA PCMH™ 2011 (+31%) and care specific outreach to community based providers (+25%), and their organizational capacity to care for CYSHCN including their mission to CYSHCN as assessed by the MHI-RSF© (+19%). and models of team based care(+20%). • Across the practices, they improved the most on standards related • All eight of the practices have achieved Tier 3 status on the to population health and care management (NCQA Standard of Plan & Oregon PCPCH standards. The ECHO practices are in the top Manage Care -+42%) and access to care and continuity with personal doctor or nurse (NCQA Domain Enhance Access & Continuity - +36%). 25% of all practices that have attested. +31% 50%

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■Baseline ■Fall 2012 ■Spring 2013 ■Fall 2013 ■Spring 2014

Key Lessons Learned

- Identifying care coordination functions and testing different ways to implement across the practice was the most effective approach. Practices that hired care coordinators before going through this process were less successful.
- Practices were successful in implementing care coordination in variety of ways, not always through hiring a care coordinator.
- Effective **implementation of shared care plans** requires role clarification, is time intensive, and is transformative.
- Partnership with and input from patients in designing care coordination programs is essential.



Ways to Support Coordination

Systems can support this work in practices in a variety of ways. The following are of highest priority:

- Recognize the importance of child-specific models
- Provide data that support population management and provide information about services received outside primary care
- Consider bundled payments that support care coordination services

References

- 1. Curriculum and Coaching Tools: <a href="https://projects.oregon-pip.org/resources/enhancing-child-health-in-oregon-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing-child-health-pip.org/resources/enhancing
- 2. Neff JM, et al. Profile of medical charges for children by health status group and severity level in a Washington State Health Plan. Health Services Research. 2004;39(1):73–89.
- 3. R. C. Antonelli, et al, Making Care Coordination a Critical Component of the Pediatric Health System: A Multidisciplinary Framework, The Commonwealth Fund, May 2009.