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Stories from the Frontline: Patient-Centered Medical Home Care Transitions

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INTRODUCTION

• The Patient-Centered Medical Home (PCMH) offers an innovative model of care: comprehensive primary care, quality improvement, care management, and enhanced access in a patient centered environment.

AIMS

- **Objective 1:** Identify hospital discharge follow-up as a core clinical process in patient-centered medical home transformation.
- **Objective 2:** Anticipate common barriers to the implementation of hospital discharge follow-up workflows and processes.
- **Objective 3:** Develop specific strategies and tools to address anticipated barriers to the implementation of hospital discharge follow-up processes in your setting, to ensure consistent coordination of care across multiple care sites.

BACKGROUND

Massachusetts

M A S S A C H U S E T T S PCMHI

46 participating practices

March, 2011 – March, 2014

Includes payment reform and

• 3-year demonstration:

technical assistance

Patient-Centered Medical Home Initiative

- Multi-payer, statewide initiative
- Sponsored by Massachusetts Health and Human Services; legislatively mandated

Sequencing:

Build the Home from the Foundation Up

Care Coordination	Clinical Care Management	Clinic System Integration	
Multi- Disciplinary Care Team	Evidence-based, Pro-active care delivery	Patient- Centeredness	
Leadership Engagement	Data-Driven Quality Improvement	Patient Involvement in Transformation	

System for Identifying Highest-Risk Patients

- Registry Reports Practice Registry Reports Health Plans Monthly List
- Frequent ED Visits
- The Care Team's List

Hospital Discharge Follow-up

 Hospitalization may indicate change in risk status

Domains of Care Management Activities and Services

- Transitions of Care
- Management of
- Chronic Conditions
- Medication Reconciliation

Care Coordination and Clinical Care Management:

Overlap and Differences...

Care Coordination

- Track and assist patients across care settings
- Coordinate care and services
- Timely follow-up of ED visits and
- hospital discharges • Exchange of information across
- care settings • Smooth transitions of care
- Referral and information sharing protocols – Primary Care and Behavioral Health Providers
- Community service referrals

- Workflow
- Patient Self Management and Self Care Skills and Wellness
- Exacerbation Management
- Frequency of Monitoring and Follow-up

Care Coordination

"Rising Risk" Patients

Care Management **Highest Risk**

Clinical Care Management = Care Coordination +

- Frequent contact with patient
- Clinical assessment and monitoring
- Medication reconciliation
- Intense medication management
- Self management support
- Patient teaching
- Development and implementation of an Integrated Care Plan
- Bi-directional communication with treating professionals

Stories from the Frontline: Patient-Centered Medical Home Care Transitions

METHODS: Quantitative Analysis

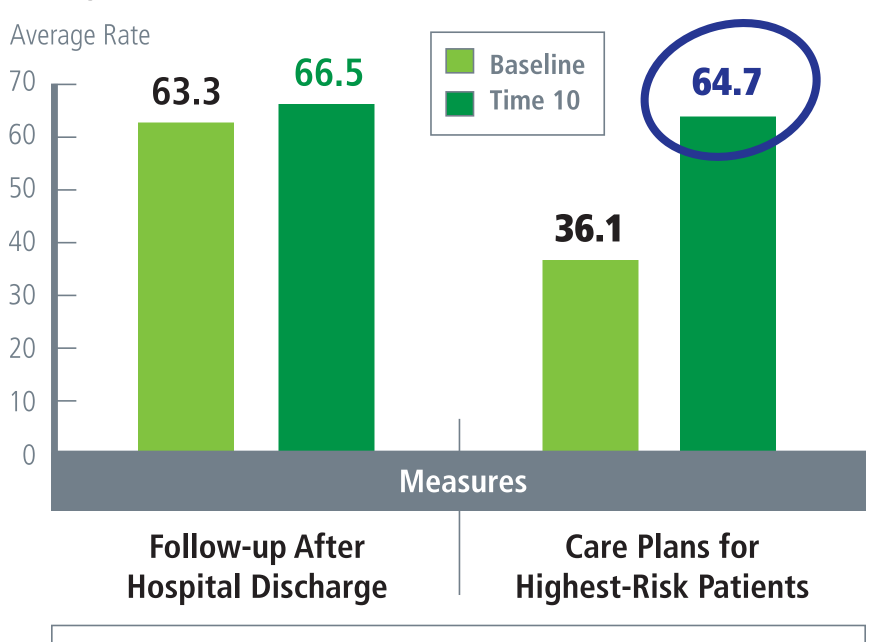
- **Design:** Quality improvement study using practices' self-reported monthly data on clinical care coordination measures from June 2011 through February 2014
- **Method:** Linear Mixed Model

• Analysis:

- Data were divided into three-month periods: – Baseline (September 2011 – November, 2011)
- to Time 10 (December, 2013 February, 2014)
- Analysis of Change over Time: Baseline vs. Time 10

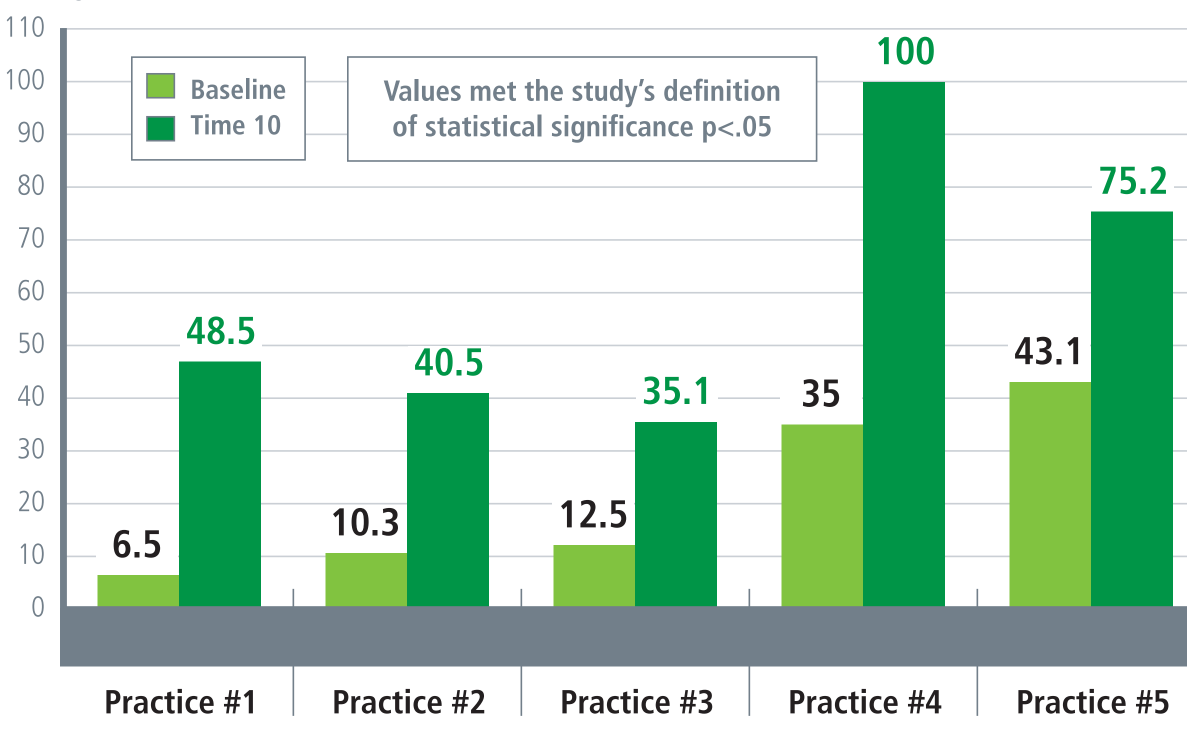
RESULTS: Quantitative

Care Coordination/Care Management Measures: Change over Time

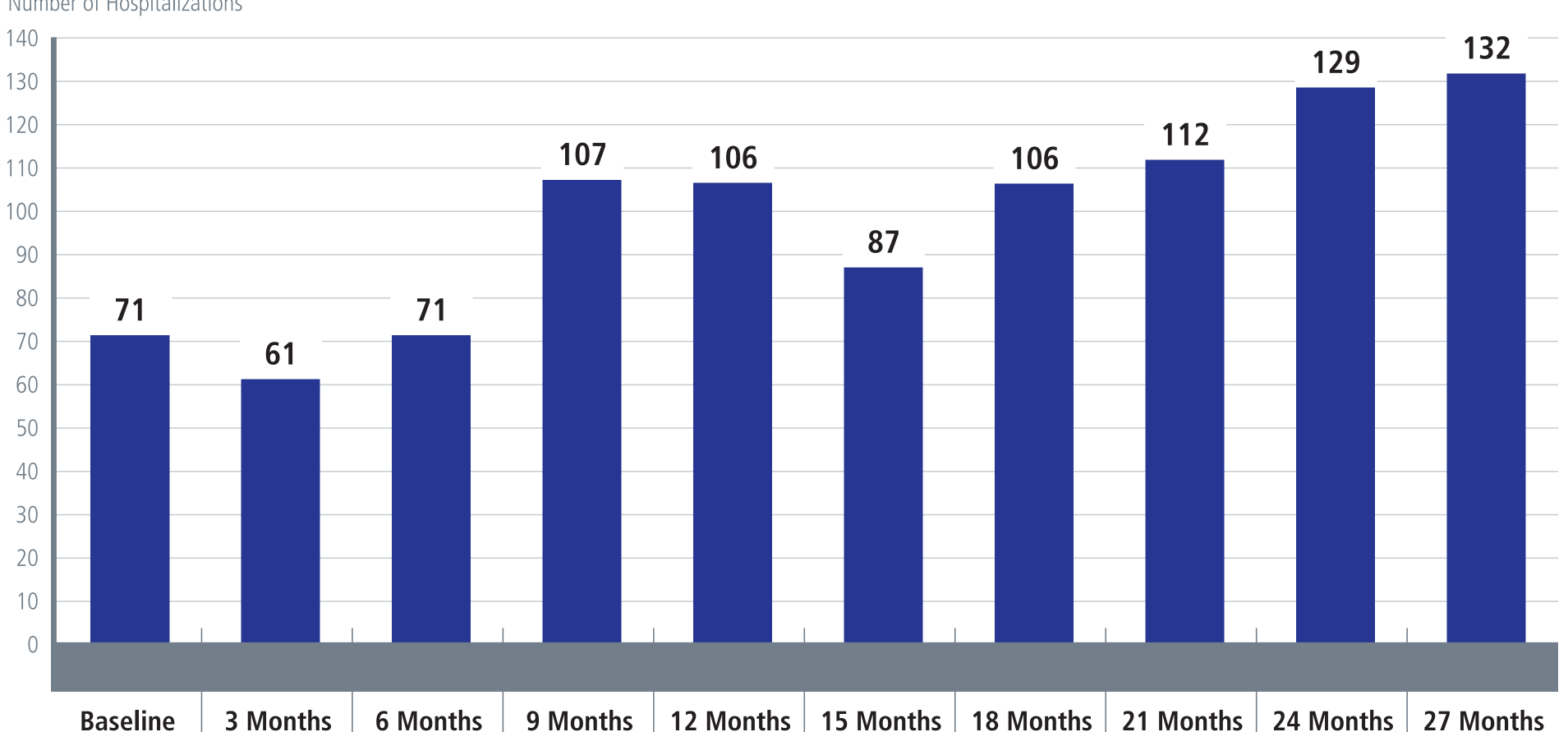


Values met the study's definition of statistical significance p<.05

Follow-up After Hospital Discharges Change Over Time for 8 Practices Average Rate



Aggregate Average Number of Hospitalizations Identified by Practices During Each Time Period Number of Hospitalizations



METHODS: Qualitative Analysis

- Analysis:

RESULTS: Qualitative

Success:

- utilization

Barriers:

• **Design:** Qualitative study using practices' self-reported data on key concepts of the medical home model and on practices' monthly transformation activities including barriers and successes

• **Method:** Document studies using narratives from PCMH transformation reporting tool

 Focused on topics related to care coordination activities Emphasized common themes across practices on issues in hospital discharge follow-up

• Prioritizing high volume hospital systems for information sharing

• Streamlining documentation of the workflow in the electronic health record

• Focusing on highest-risk patients as evidenced by

• Clearly identifying the role and function of each care team member in the new process

Inconsistent staffing

• The challenges of information-sharing across various sites of care

100 81.1 72.0 67.4 66.7 55.4 Practice #8 Practice #6 Practice #7

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LESSONS LEARNED

Strategies for Follow-up After Hospitalization

- Develop notification system with key hospitals that alerts practice to discharges same day and forwards discharge plan • Develop tracking system for discharges that includes:
- Date/time of discharge
- Date/time of transition call Assessment, Plan of Care, Follow-up Plan
- Develop communication system with primary care provider regarding discharged patient assessment and plan of care/follow-up

Strategies for Developing Patient Plan to Prevent Re-Hospitalizations

Follow-up calls upon Discharge Opportunity to assess baseline understanding of patient knowledge

- Opportunity for education intervention
- Opportunity to schedule follow-up appointment

Post-Visit

SUMMARY

- At the close of the MA PCMH Initiative (3 years), clinical measures related to follow-up after hospital discharge showed improvement
- Eight individual practices showed significant improvement across time
- The average number of hospital follow-up encounters per measurement period more than doubled over the span of the Initiative, dramatically increasing the opportunity for coordination of care for patients during this important transition
- Improvement in: – Communication infrastructure between
- practices and hospitals Ability of practices to track and report on their clinical processes

CONCLUSION

- Primary care practice transformation takes time
- Care transitions including ER or post discharge follow-up require the development of new clinical workflows
- Processes of care are more likely to improve before outcomes are impacted
- In the context of national efforts to increase the value of health care delivery, the lessons learned from this model can be valuable to provider organizations who take on clinical and financial risk:
- Focusing on highest-risk patients
- Prioritizing high volume hospital systems for information-sharing - Streamlining documentation of the workflow in the electronic health record
- member in the new process

Pamela Senesac, PhD, SM, RN Judith Steinberg, MD, MPH Jaime Vallejos, MD, MPH

Visit

- New standard of care for low, moderate, and highest-risk patient Patient Action Plan
- and Patient Problem List

• Keep in contact with care team (depending on need of the patient) • Other services complementing primary care (case management, CHWs, social programs, direct line to care team)

- The qualitative narratives from
 - the practices reveal aspects of the common experience shared by many practices in their efforts to establish this new workflow Focusing on highest-risk patients Prioritizing high volume hospital systems for information-sharing Streamlining documentation of the workflow in the electronic health record Clearly identifying the role and function of each care
 - team member in the new process

• Challenges include: Inconsistent staffing Information sharing

Clearly identifying the role and function of each care team