Missouri’s CMHC
Healthcare Homes
March, 2015

Tara Crawford, Integrated Care Liaison
Kim Yeagle, Clinical Project Manager
Agenda

• The Affordable Care Act: Medicaid Health Homes
• Missouri’s Primary Care Health Homes
• Missouri’s CMHC Healthcare Homes
  o Why CMHC Healthcare Homes?
  o What is a CMHC Healthcare Home?
  o Care Management: Tools and Reports
  o Performance Measures
  o Program Reviews, Evaluations, and Accreditation
  o Training
  o Outcomes
The Affordable Care Act

Medicaid Health Homes
What is a Health Home?

The Affordable Care Act

Section 2703 of the Affordable Care Act allows states to amend their Medicaid state plans to provide Health Homes for enrollees with chronic conditions.

Qualifying Patient Conditions:

- **Serious and persistent mental illness**
- Two qualifying chronic conditions
- One qualifying chronic condition and at risk for a second qualifying chronic condition
- State Defined Conditions
ACA Section 2703 defines a ‘health home’ as a designated provider selected by an eligible individual to provide the following “health home services”:

- Comprehensive Care Management
- Care Coordination and Health Promotion
- Comprehensive Transitional Care
- Patient and Family Support
- Referral to Community and Social Support Services
- Use of Information Technology to Link Services
What is a Health Home?

CMS Expectations

Health Homes embody a “whole person” approach

Health Homes coordinate and provide access to:

- Health services
- Preventive and health promotion services
- Mental health and substance abuse services

Health Homes achieve results

- Lower rates of emergency room use
- Reduce in-hospital admissions and readmissions
- Reduce health care costs
- Improve experience of care, quality of life, and consumer satisfaction
- Improve health outcomes
Missouri’s Health Homes

- Missouri has two types of Health Homes
  - CMHC Healthcare Homes (28)
  - Primary Care Health Homes (33)
Primary Care Health Homes

- State Plan Amendment approved 12/23/11
- Auto-enrollment
  - Primary Care patients with at least $2,600 Medicaid costs annually
- Current Enrollment: 17,110
  - As of March 2015
Primary Care Health Homes

- 33 Primary Care Health Homes
  - 21 Federally Qualified Health Centers (FQHCs)
  - 9 Public Hospitals
  - 1 Independent Clinic
  - 1 Rural Health Clinic (RHC)
  - 1 County Health Department
Primary Care
Target Population

- Clients are eligible for a Primary Care Health Home as a result of having two chronic conditions or having one chronic condition and being at risk for a second chronic condition. To be eligible patients must meet one of the following criteria:

1. **Have Diabetes**
   - At risk for cardiovascular disease and a BMI>25

2. **Have two of the following conditions:**
   1. COPD/Asthma
   2. Cardiovascular disease
   3. BMI>25
   4. Developmental Disability
   5. Use Tobacco
      - At risk for COPD/asthma and cardiovascular disease
**Primary Care Health Homes**

- Provide primary care services, including screening for, and “comprehensive management” of, behavioral health issues
- Ensure access to, and coordinate care across, prevention, primary care, and specialty medical care, including specialty mental health services
- Promote healthy lifestyles and support individuals in managing their chronic health conditions
- Monitor critical health indicators
- Divert inappropriate ER visits
- Coordinate hospitalizations, including psychiatric hospitalizations, by participating in discharge planning and follow up
- Incorporated a Behavioral Health Consultant
CMHC Healthcare Homes
## Risk of Obesity Among Patients with SMI

Joseph Parks, M.D., National Council, 4/14/12

<table>
<thead>
<tr>
<th>Disorder</th>
<th>↑ Odds of Obesity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>1.2 - 1.8x(^{1,2})</td>
</tr>
<tr>
<td>Bipolar Disorder</td>
<td>1.5 – 2.3x(^{1,2})</td>
</tr>
<tr>
<td>Schizophrenia</td>
<td>3.5x(^3)</td>
</tr>
</tbody>
</table>

Psychotropic Medications and Weight Gain

- Most antidepressants
- Most mood stabilizers
- Most antipsychotic medications

There are alternative drugs within each class that are potentially weight-neutral


Joseph Parks, M.D., National Council, 4/14/12
Mental Disorders and Smoking

> Higher prevalence of cigarette smoking (56-88%) for SMI patients (overall US prevalence 25%).

> More toxic exposure for patients who smoke (more cigarettes, larger portion consumed).

> Smoking is associated with increased insulin resistance.

> 44% of all cigarettes in US are smoked by persons with mental illness.

Joseph Parks, M.D., National Council, 4/14/12

The CATIE Study

At baseline investigators found that:

- **88.0%** of subjects who had dyslipidemia
- **62.4%** of subjects who had hypertension
- **30.2%** of subjects who had diabetes

were NOT receiving treatment.

Joseph Parks, M.D., National Council, 4/14/12
A Few Observations

• The leading contributors include significant preventable causes.
• Lifestyle issues are significant.
• Iatrogenic effects of medications are significant.
• Inattention by medical and behavioral health professionals is significant.
• And inadequate care is very expensive!

Joseph Parks, M.D., National Council, 4/14/12
2003 RAND Study

- 2003 RAND Quality of Health Care study found:
  - Overall, adults receive 55% of recommended care, and they receive care that is not recommended and potentially harmful 11% of the time.
  - Gaps were seen even in patients with good health insurance and access to health care.
  - People with diabetes received 45% of the care needed. Less than 25% had their blood sugar levels measured regularly.
  - People with coronary artery disease received 68% of recommended care, but only 45% of heart attack patients received life-saving medications.
  - Patients with high blood pressure received less than 65% of recommended care, greatly increasing the risks of heart disease, stroke and death.

This study included a random sample of nearly 7,000 adults from 12 metropolitan areas in the US.
Missouri Medicaid Reviewed by Lewin Group

• 2010 - Lewin Group conducted a review of the Missouri Medicaid program.
• High Cost Beneficiary Report
  o 58,000 consumers reached $25,000 cost level in CY 2008.
  o This cohort represented 5.4% of the Medicaid population, but they incurred 52.5% of all Medicaid costs.
  o Of those:
    • 85% had at least one claims for a mental health diagnosis. Of those:
      • 30% had a mental health prescription, but NO office visit
    • 80% of the high volume med/surg users had evidence of at least one behavioral health condition

SOURCE: http://www.dss.mo.gov/mhd/oversight/reports.htm
On October 20th, 2011, Missouri became the first state in the nation to receive approval of a Medicaid State Plan Amendment (SPA) establishing Health Homes under Section 2703 of the Affordable Care Act.

The first approved SPA in the nation established behavioral health homes: Missouri’s CMHC Healthcare Homes.

Effective January 1, 2012
Why CMHC Healthcare Homes?

Addressing behavioral health needs requires addressing other healthcare issues.

- Individuals with SMI, on average, die 25 years earlier than the general population.
- 60% of premature deaths in persons with schizophrenia are due to medical conditions such as cardiovascular, pulmonary and infectious diseases.
- Second generation anti-psychotic medications are highly associated with weight gain, diabetes, dyslipidemia (abnormal cholesterol) and metabolic syndrome.
Why CMHC Healthcare Homes?

• Addressing general health issues is necessary in order to improve outcomes and quality of care

• Treating illness is not enough -
  o Wellness and prevention are as important as treatment and rehabilitation.
Why CMHC Healthcare Homes?

• It was the natural next step for Missouri

**Step One:** Implementing Psychiatric Rehabilitation Program

**Step Two:** Implementing Health Information Technology Tools
  • CyberAccess
  • CMT data analytics
    o Behavioral Pharmacy Management
    o Disease Management
    o Medication Adherence

**Step Three:** Missouri’s Chronic Care Improvement Program
Why CMHC Healthcare Homes?

• It was the natural next step for Missouri

**Step Four:** Building Integration Initiatives
  • DMH Net Nurse liaisons
  • FQHC/CMHC collaborations integrating primary and behavioral health

**Step Five:** Embracing Wellness and Prevention Initiatives
  • Metabolic syndrome screening
  • DM 3700 initiative

Next Step: Becoming a Healthcare Home
MHN/DMH collaboration started in November 2010

- Targets Medicaid recipients who:
  - Are high cost, high risk
  - Have co-occurring chronic medical illness, and serious and persistent mental illness
  - Have not been connected to a CMHC

- MHN identifies new individuals every four months

- CMHCs try to find these individuals and enroll them in the CPR program in order to assist in managing their total health care costs

- Seen as the outreach component for HCH
What is a CMHC Healthcare Home?
CMHC Healthcare Home

A place where individuals can come throughout their lifetimes to have their health care needs identified – and the medical, behavioral, and related social services and supports they need – provided or arranged for in a way that recognizes all of their needs as persons, not just patients.
Target Population

• Clients eligible for a CMHC Healthcare Home must meet one of the following three conditions (identified by patient’s health history):

1. A serious and persistent mental illness
   • CPR eligible adults and kids
2. A mental health condition and substance use disorder
3. A mental health condition and/or substance use disorder and one other chronic health condition
Target Population

• Chronic health conditions include:

1. Diabetes
2. Cardiovascular Disease
3. COPD/Asthma
4. Overweight (BMI >25)
5. Tobacco Use
6. Developmental Disability
Metabolic Syndrome

- Metabolic syndrome is a group of metabolic risk factors that exist in one person.
- Presenting with a combination of these factors increases the likelihood of developing cardiovascular disease.
- Some of the underlying causes of this syndrome that give rise to the metabolic risk factors include:
  - being overweight or obese
  - having insulin resistance
  - being physically inactive
  - genetic factors

American Heart Association: http://www.heart.org/HEARTORG/Conditions/More/MetabolicSyndrome/About-Metabolic-Syndrome_UCM_301920_Article.jsp
Metabolic Syndrome

- **How is metabolic syndrome diagnosed?**
- Metabolic syndrome occurs when a person has at least three of the following measurements:
  - Abdominal obesity (waist circumference of 40 inches or above in men, and 35 inches or above in women)
  - Triglyceride level of 150 milligrams per deciliter of blood (mg/dL) or greater
  - HDL cholesterol of less than 40 mg/dL in men or less than 50 mg/dL in women
  - Systolic blood pressure (top number) of 130 millimeters of mercury (mm Hg) or greater, or diastolic blood pressure (bottom number) of 85 mm Hg or greater
  - Fasting glucose of 100 mg/dL or greater

American Heart Association: http://www.heart.org/HEARTORG/Conditions/More/MetabolicSyndrome/About-Metabolic-Syndrome_UCM_301920_Article.jsp
What is Diabetes?

Insulin is required to move sugar (glucose) from the blood into cells

Diabetes is the inability to appropriately transfer glucose from the blood to the body’s cells due to the reduced effectiveness of insulin
## Two Types of Diabetes

<table>
<thead>
<tr>
<th>Type I</th>
<th>Type II</th>
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</thead>
<tbody>
<tr>
<td>• Body does not produce insulin</td>
<td>• Insufficient insulin or decreased responsiveness to it</td>
</tr>
<tr>
<td>• Onset typically early in life (&quot;juvenile diabetes&quot;)</td>
<td>• Most common</td>
</tr>
<tr>
<td></td>
<td>• Develops in middle age</td>
</tr>
</tbody>
</table>
What is Cardiovascular Disease?

Cardiovascular Disease (CVD) is a broad term used to describe three different diseases of the blood vessels:

- **Coronary Artery Disease** – narrowing of the blood vessels to the heart – potential for heart attack
- **Cerebral Vascular Disease** – narrowing of the blood vessels to the brain – potential for stroke
- **Peripheral Vascular Disease** – narrowing of the blood vessels to the legs and feet – potential for amputation
What is Hypertension?

The Silent Killer

Most individuals do not have symptoms

Hypertension = High Blood Pressure
- Blood Pressure (systolic) ≥ 140
- OR
- Blood Pressure (diastolic) ≥ 90

Consumers with diabetes or kidney disease are considered to be hypertensive if BP is above 120/80
What is COPD?

Chronic Obstructive Pulmonary Disorder

Changes in the lungs and airways that impede the flow of air

- Emphysema
- Destruction of air sacs
- Loss of elasticity
- Chronic Bronchitis
- Inflammation and mucous production that clogs airways
What is Asthma?

Reversible obstruction of the airways, usually due to inflammation

Symptoms similar to COPD, but less likely to be fatal

Typically there are identifiable “triggers” (allergens and irritants) of acute episodes
What is Body Mass Index (BMI)?

A measure of obesity standardized for people of different heights that is easily determined based on weight and height

<table>
<thead>
<tr>
<th>Category</th>
<th>BMI</th>
<th>Height/Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underweight</td>
<td>&lt;18</td>
<td>5’8” = &lt;124 lbs.</td>
</tr>
<tr>
<td>Normal</td>
<td>18-25</td>
<td>5’8”=125-163 lbs.</td>
</tr>
<tr>
<td>Overweight</td>
<td>25-30</td>
<td>5’8” = 164-196 lbs.</td>
</tr>
<tr>
<td>Obese</td>
<td>30-40</td>
<td>5’8”=197-261 lbs.</td>
</tr>
<tr>
<td>Extreme Obesity</td>
<td>&gt;40</td>
<td>5’8”=262 lbs.</td>
</tr>
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Missouri’s CMHC HCH

Population Characteristics
<table>
<thead>
<tr>
<th>Mental Illness</th>
<th>Physical Condition</th>
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</thead>
<tbody>
<tr>
<td>89% have a serious mental illness</td>
<td>About 23% with COPD/Asthma</td>
</tr>
<tr>
<td>36% with Major Depression</td>
<td>More than 26% with Diabetes</td>
</tr>
<tr>
<td>30% with Schizophrenia</td>
<td>35% with Hypertension</td>
</tr>
<tr>
<td>28% with Bipolar Disorder</td>
<td>81% with a BMI&gt;25</td>
</tr>
<tr>
<td>16% with Post Traumatic Stress Disorder</td>
<td>At least 50% report smoking</td>
</tr>
<tr>
<td></td>
<td>About 50% of adults have a history of substance abuse</td>
</tr>
</tbody>
</table>
% of Child, Youth & Adult HCH Enrollees

December 2014

[Bar chart showing the percentage of Child, Youth, and Adult HCH Enrollees across various regions in Missouri in December 2014. The chart displays data for different counties and shows the percentage of enrollees in green and orange bars.]
Prevalence | Chronic Disease

- Asthma/COPD: 24% (HCH Adults), 15% (Gen. Adult Pop.)
- Diabetes: 26% (HCH Adults), 18% (Gen. Adult Pop.)
- Hypertension: 35% (HCH Adults), 30% (Gen. Adult Pop.)
- Obese: 38% (HCH Adults), 33% (Gen. Adult Pop.)
- Extremely Obese: 20% (HCH Adults), 3% (Gen. Adult Pop.)
- Dev. Disability: 13% (HCH Adults), 2% (Gen. Adult Pop.)
- Substance Abuse: 44% (HCH Adults), 7% (Gen. Adult Pop.)
Prevalence | BMI and Obesity

Underweight | HCH Adults: 1% | Gen. Adult Pop.: 2%
Normal | HCH Adults: 18% | Gen. Adult Pop.: 27%
Overweight | HCH Adults: 35% | Gen. Adult Pop.: 35%
Obese | HCH Adults: 38% | Gen. Adult Pop.: 33%
Extremely Obese | HCH Adults: 20% | Gen. Adult Pop.: 3%
Small Changes can make a BIG Difference!

<table>
<thead>
<tr>
<th>Cholesterol</th>
<th>High Blood Pressure</th>
<th>Diabetes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 10% ↓ in cholesterol =</td>
<td>• ~ 6 mm/Hg ↓ BP (&gt; 140 SBP or 90 DBP) =</td>
<td>• 1% point ↓ HbA1c =</td>
</tr>
<tr>
<td>o 30% ↓ in CVD (120-100)</td>
<td>o 16% ↓ in CVD</td>
<td>o 21% ↓ in diabetes related deaths</td>
</tr>
<tr>
<td></td>
<td>o 42% ↓ in stroke</td>
<td>o 14% ↓ in heart attack</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o 37% ↓ in microvascular complications</td>
</tr>
</tbody>
</table>
Serving the Whole Person

“A whole person approach to care looks at all the needs of the person and does not compartmentalize aspects of the person, his or her health, or his or her well-being…. [and uses} a person-centered planning approach to identifying needed services and supports, providing care and linkages to care that address all of the clinical and non-clinical care needs of an individual.”

• CMS Letter to State Medicaid Directors, Re: Health Homes for enrollees with Chronic Conditions, 11/16/2010
Healthcare Homes takes a “whole person” approach; we are expanding our emphasis on:

- Providing health and wellness education and opportunities
- Assuring consumers receive the preventive and primary care they need
- Guaranteeing consumers with chronic physical health conditions receive the medical care they need and assisting them in managing their chronic illnesses and accessing needed community and social supports
Facilitating general hospital admissions and discharges related to general medical conditions in addition to mental health issues
• Using health technology to assist in managing health care
• Providing or arranging appropriate education and supports for families related to consumers’ general medical and chronic physical health conditions

Healthcare Homes take a “whole person” approach, we are expanding our emphasis on:
# CMHC Healthcare Homes

## 28 CMHC Healthcare Homes

- CMHC consumers with at least $10,000 Medicaid costs
- Average Medicaid cost $26,000+ annually

## Auto-enrollment

Effective January 1, 2012

As of March 2015

- Adult: 18,624 (88%)
- Children & Youth: 2,624 (12%)

## Current Enrollment:

21,248
Total HCH Enrollment

February 2012

- < 250 Enrollees: 9
- 250 - 499 Enrollees: 3
- 500 - 999 Enrollees: 1
- 1000 - 1999 Enrollees: 5
- 2000+ Enrollees: 1

December 2014

- < 250 Enrollees: 10
- 250 - 499 Enrollees: 4
- 500 - 999 Enrollees: 13
- 1000 - 1999 Enrollees: 1
- 2000+ Enrollees: 1
Staffing Expectations
These are the positions we added:

Health Home Director
• Each Health Home has at least a half-time Director
• Based on 1 FTE per 500 enrollees
• Maintain administrative staffing commensurate with size

Nurse Care Managers
• Maximum caseload: 250 enrollees

Primary Care Physician Consultant
• Physician: at least 1 hour per enrollee
• Advanced Practice Nurse: at least 2 hours per enrollee

Care Coordinator/Clerical Support
• Based on 1 FTE per 500 enrollees.
Medicaid Rehab Option

Community Psychiatric Rehab (CPR) Teams

- Team Caseloads: 125
- Master’s Level BH Clinician: 1
- BA Level Community Support Specialists (CSSs): 5
- Psychiatrist (serves multiple teams)
- Psycho-social rehabilitation staff (serve multiple teams)
Health Home Reimbursement:

PMPM

PMPM: $83.56

Healthcare Home Director

Primary Care Physician Consultant

Nurse Care Manager

Care Coordinator/Clerical Support

Data monitoring and reporting

Training
What is a Healthcare Home?

Not just a Medicaid Benefit

Not just a Program or Team

An Organizational Transformation
What is a Healthcare Home?

- Continuous Team-based Care
- Person Centered Empowerment
- Population Health Management
- Comprehensive Care Management
- Wellness and Healthy Lifestyles

Wellness and Healthy Lifestyles
Manage the care of individuals with serious mental illness and serious emotional disorders, including empowering them to manage their own care.

We already know how to

We are learning to

See the full spectrum of health and wellness issues faced by the people you serve.

Apply what we already know about managing and empowering to help people with their health and wellness needs and issues.

Begin thinking in terms of improving the health and health status of populations, in addition to managing the care of individuals.

Population Health Management
“The unsustainable growth of health costs, the growing lack of access to healthcare, and increasing disparities in care have forced the U.S. to start changing how healthcare is delivered.”\(^1\)

2010 → *Patient Protection and Affordable Care Act*

→ HEALTH HOMES!

\(^1\) Population Health Management: A Roadmap for Provider-Based Automation in a New Era of Healthcare, Institute for Health Technology Transformation, Chase, Alide, et.al.
GOAL → “The goal of population health management (PHM) is to keep a patient population as healthy as possible, minimizing the need for expensive interventions such as: emergency department visits, hospitalizations, imaging tests, and procedures.”

“While PHM focuses partly on the high-risk patients who generate the majority of health costs, it systematically addresses the preventive and chronic care needs of every patient. Because the distribution of health risks changes over time, the objective is to modify the factors that make people sick or exacerbate their illnesses.”
**Definition:** “The health outcomes of a group of individuals, including the distribution of such outcomes within the group.”

**Provider Definition:** “The population health improvement model highlights three components: the central care delivery and leadership roles of the primary care physician; the critical importance of patient activation, involvement and personal responsibility; and the patient focus and capacity expansion of care coordination provided through wellness, disease and chronic care management programs.” (Care Continuum Alliance)
Supply proactive preventive and chronic care to all of a provider’s patients, both during and between encounters with the healthcare system.

Maintain regular contact with patients and support their efforts to manage their own health.

Care managers must manage high-risk patients to prevent them from becoming unhealthier and developing complications.

Use of evidence-based protocols to diagnose and treat patients in a consistent, cost-effective manner.

*Population Health Management: A Roadmap for Provider-Based Automation in a New Era of Healthcare, Institute for Health Technology Transformation, Chase, Alide, et.al.*
Connections | Population Health Management
“Population health management requires healthcare providers to develop new skill sets and new infrastructures for delivering care.”
Continuous Team-based Care

We already know how to

- Work as a team
- Provide continuous care
- Be proactive

We are creating new teams for whole person care
Comprehensive Care Management

We already

• Recognize the importance of meeting basic needs, so we already (sort of) see the whole person
• Have extensive experience in linking individuals with a broad array of community services and supports
• Follow up on psychiatric admissions and discharges
• Have experience in working with Primary Care providers
• Have been working with a variety of care management tools and reports
Comprehensive Care Management

We are learning how to:

- Help individuals acquire a PCP if they do not have one
- Develop effective working relationships with PCPs and other health professionals to coordinate care
- Help consumers develop health and wellness goals
- Use data on health status indicators to establish priorities, choose interventions, and adjust treatment regimes
- Follow up on hospitalizations and ER use
Care Coordination is the implementation of an individualized treatment plan (with active client involvement) through appropriate linkages, referrals, coordination, and follow-up to needed services and supports, including referral and linkages to long term services and supports.

Specific activities include, but are not limited to: appointment scheduling, conducting referrals and follow-up monitoring, participating in hospital discharge processes, and communicating with other providers and clients/family members. – Missouri SPA definition

How can you coordinate care?
Person Centered Empowerment

We are already committed to:

- Being consumer and family focused
- A Recovery Model

We are learning to:

- Support individuals with self-management of co-occurring substance use disorders and other chronic medical conditions
- Support individuals in adopting healthy lifestyles
Recovery

Sense of Self
- Independence
- Belonging
- Responsibility

Sense of Power or Mastery

Sense of Meaning

Sense of Hope
Wellness and Healthy Lifestyles

- “Wellness is a philosophy of living that can help people live a more satisfying, productive, and happy life.” Wellness is not the absence of disease, illness, and stress, but is the presence of:
  - Purpose in life;
  - Active involvement in satisfying work and play;
  - Joyful relationships;
  - A healthy body and living environment; and
  - Presence of happiness. We are already committed to helping people live well.

- We are still learning to support people to learn to have a healthy body.

Introduction to Wellness Coaching, 2012. Collaborative Support Programs of New Jersey, Inc. p 16-17
A Wellness Lifestyle is:

- Conscious and deliberate
- Involves making choices
- Self-defined
- A process of adapting patterns of behavior

- We have learned what a wellness lifestyle is but we still are learning how all dimensions affect each other. We are learning how to incorporate all dimensions of wellness into treatment.

Healthcare Home

Team Member Responsibilities
HCH Team Members
Responsibilities

- Nurse Care Managers
- Primary Care Consulting Physician
- Health Care Home Director
- Family Support Specialist
- Community Support Specialists
- Psychiatrist
- QMHP, PSR and other Clinical Staff
- Peer Specialist
- Care Coordinator/Clerical Support Staff
HCH Team Members

Primary Care Physician Consultant

1. Establishes priorities for disease management and improving health status.

2. Participates in case consultation with psychiatrist, QMHP, nurse care managers, and community support specialists.

3. Helps educate community support specialists, case managers, and clinical staff on the nature, course, and treatment of chronic diseases.

4. Develops collaborative relationships with treating PCPs and Psychiatrists, as well as other healthcare professionals and facilities.
Primary Care Physician Consultant

Nurse Practitioners and Advanced Practice Nurses
• Up to 50% of physician time can be provided by an Advanced Practice Nurse on a 2 hour for 1 hour basis
• At least 2 hrs/wk of physician time must be a physician
Primary Care Physician Consultant

**OPTIONS**

- May contract with multiple primary care physicians to provide consultation for CMHC HCH consumers who are their patients
- May be appropriate to contract with a specialist as a consultant for consumers with certain chronic health conditions
  - Heart Disease: Cardiologist
  - Severe Diabetes: Endocrinologist
- PCP contracts must include provisions that PCPs cannot bill for any other Medicaid service while providing consultation and address kickback protection
HCH Team Members

Healthcare Home Director

- Champions Healthcare Home practice transformation
- Oversees the daily operation of the HCH
- Tracks enrollment, declines, discharges, and transfers
- Assigns NCM caseloads
- Coordinates review and utilization of the Care Management reports
- Promotes the development of working relationships with hospitals, and coordinates hospital admissions and discharges with NCMs
- Coordinates staff training on HIT tools and initiatives
- Reviews and completes monthly implementation reports
HCH Team Members

Healthcare Home Director

- Participates in **quarterly meeting**
- Participates in impromptu webinars/calls as needed
- May serve as a NCM on a part-time basis
  - HCHs must have at least a half-time HCH Director
- May serve as a CyberAccess Practice Administrator
- May facilitate health education groups, if qualified
- Participate in team meetings with CPR Managers to address & facilitate full integration efforts
- Assure HCH Performance Outcomes are shared with CPRC staff
HCH Team Members

Nurse Care Managers

Champions a holistic, person-centered approach for coordinating the healthcare needs and wellness goals of their clients

- Unlike a clinic or hospital based nurse, the NCM is **not personally responsible** for all aspects of care for each individual on their caseload
- The traditional nurse/patient relationship **does not apply**, except temporarily during specific face-to-face interactions
- The NCM is **not expected to** address all aspects of care for all patients on the caseload immediately
- The NCM is **expected to** identify actionable areas to improve care in a portion of their caseload.
HCH Team Members

Nurse Care Managers

- Champion healthy lifestyles and preventive care

- Participate in monitoring the monthly Care Management reports, and establishing priorities and strategies for interventions
  - Communicate with client’s treatment team regarding alerts, follow-ups, and recommendations

- Provide training and support to CPR staff regarding health, wellness, and chronic disease to enable them to better assist consumers in maintaining healthy lifestyles, and managing chronic diseases

- Provide educational groups regarding health, wellness, and chronic disease for consumers, and health and wellness opportunities for consumers and staff
### HCH Team Members

#### Nurse Care Managers

<table>
<thead>
<tr>
<th>May provide individual interventions for consumers on their caseload</th>
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</thead>
<tbody>
<tr>
<td><strong>Follow up</strong> on hospital discharges within 72 hours and <strong>complete medication reconciliation</strong> with input from PCP</td>
</tr>
<tr>
<td><strong>Review client records and patient history</strong></td>
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<tr>
<td><strong>Participate in annual treatment planning</strong> including</td>
</tr>
<tr>
<td>• Reviewing and signing off on health assessments</td>
</tr>
<tr>
<td>• Conducting face-to-face interviews with consumers to discuss health concerns and wellness and treatment goals</td>
</tr>
<tr>
<td><strong>Communicate with CSSs</strong> about identified health conditions of their clients</td>
</tr>
<tr>
<td><strong>In conjunction with community support staff, coordinate care with external health care providers</strong> (pharmacies, PCPs, FQHCs etc.)</td>
</tr>
<tr>
<td><strong>Document</strong> individual <strong>client care and coordination</strong> in client records</td>
</tr>
<tr>
<td><strong>Along with CPR staff, tracks required screenings (health screening and metabolic screening)</strong> for clients on their caseload</td>
</tr>
</tbody>
</table>
HCH Team Members

Care Coordinator/Clerical Support

- May facilitate and assist in the review of the monthly Care Management and Hospital Admission reports
- May complete metabolic screening data entry
- Assists with appointment scheduling and client tracking
- Provides assistance in faxing, sorting, and distributing reports and letters related to CyberAccess and Care Management reports
- Provides technical assistance to HCH team and CSSs on use of CyberAccess and Patient Profile reports, and may serve as a CyberAccess practice administrator
- Provides clerical support to the HCH Director and team
- May provide case management for HCH enrollees who do not have a CSS or other case manager

Assists with the coordination of Healthcare Home activities
HCH Team Members

Psychiatrists, QMHPs, PSR and CSSs

Continue to fulfill current responsibilities

Collaborate with Nurse Care Managers in providing individualized services and supports

CSSs participate in required HCH training to enable them to serve as wellness coaches who

• Champion healthy lifestyle changes and preventive care efforts, including helping consumers develop wellness related treatment plan goals
• Support consumers in managing chronic health conditions
• Assist consumers in accessing primary care
HCH Team Members

Peer Specialist

- Can be critical to
  - Helping individuals recognize their capacity for recovery and resilience
  - Modeling successful recovery behaviors
  - Assisting individuals with identifying strengths and personal resources to aid in their recovery
  - Helping individuals set and achieve recovery goals
  - Assisting peers in setting goals and following through on wellness and health activities
Family Support Specialist

- Can be critical to
  - Helping families navigate the service delivery system
  - Coaching families to increase their knowledge and awareness of their child’s needs
  - Providing emotional support
  - Helping enhance problem solving skills
Who is the Team?

Organizational Transformation

• Executive Team

Healthcare Home Functions

• HCH Director, Primary Care Physician Consultant, Nurse Care Managers, and Care Coordinator/Clerical Support

Individual Consumer Planning and Service Delivery

• Consumers/Families, CPR staff, NCMs, and NCMs and Primary Care Physician Consultants, as appropriate
Healthcare Home

Responsibilities
HCH Responsibilities

Health Screening

Each HCH enrollee must have an annual health screen that includes required components.

The health screen should be completed as part of the admission or annual treatment planning process.

Although the health screening information may be collected by other agency staff, the Nurse Care Manager must review the results of the health screen prior to the enrollee’s initial or annual treatment plan to determine whether additional health screenings are required and to prepare for assisting with the revision or development of health related goals at the time of the annual treatment plan update.
HCH Responsibilities

Establishing a PCP & Communication

As the HCH for an individual, it is important to have a good working relationship with the individual’s PCP and other healthcare providers involved with the individual.

If a HCH enrollee does not have a PCP, the HCH should assist the enrollee in acquiring a PCP.

HCH should inform PCP of client’s enrollment into the HCH program.

A letter generated by DMH & MHD introducing the HCH program is provided for use when meeting with PCPs and other healthcare providers.
A joint letter prepared by the MO Hospital Association and MO HealthNet was distributed to all hospitals describing the Healthcare Home initiative and encouraging hospital cooperation.

**MOU vs Relationship**

- **Relationship** is the most important!
HCH Responsibilities

Hospital Admissions

HCHs receive daily e-mails regarding planned hospital admissions

- Recently began receiving ER Contacts Reported to DHSS

HCH members discharged from the hospital must have contact within 72 hours of discharge

- This contact may be made by the individual’s CSS, case manager, or NCM

Nurse Care Managers must complete a medication reconciliation on HCH members discharged from the hospital

- Information regarding the enrollees medications may be collected by the individual’s CSS or case manager for review by the NCM
Medication reconciliation is the process in which health care providers review a patient’s medication regimen at transitions in care (such as admission and discharge from a hospital and transfers to long term and home care) in an effort to avoid inconsistencies, adverse effects, and duplicative or unnecessary medications (1).

Medication errors and adverse events caused by them are common during and after a hospitalization. The impact of these events on patient welfare and the financial burden, both to the patient and the healthcare system, are significant (2).

2. 2010 Society of Hospital Medicine Journal of Hospital Medicine Vol 5 No 8 October 2010 477
Successful implementation of medication reconciliation requires a concerted interdisciplinary effort in order to prevent medication errors at transition points in patient care” (2).

One of the major issues faced in this process is providers retrieving medication history from sources other than patient. 70% of drug-related problems discovered only through a patient interview where discrepancies exist between documentation, prescription bottles, and patient’s actual use of medications. To avoid medication errors such as omissions, duplications, dosing errors, or drug interactions, it is imperative that staff compare a patient’s medication orders to all of the medications that a patient has been taking at every transition of care in which new medications are ordered or existing orders rewritten.

- 1 in 5 patients experienced an adverse event in transition from hospital to home.
- Adverse drug events were the most common (66%).
- Of these, 62% were considered preventable (1).

Hospital Admissions

Following Up is Complicated

False Positives and Missing Data

- Late notification
- Appealing denials
- Dual Eligibles

Working with Multiple Hospitals

- Barnes Hospital had admissions from half of the HCHs
- BJC and Crider had admissions to 17 hospitals in one month
- Pathways had admissions to 38 hospitals in one month
Hospital Follow Up
Jan. 2012 through May 2013
% of HCH Enrollees who were followed up that received Medication Reconciliation and % completed within 72 hours of discharge

% Med Rec
% within 72 hrs
HCH Responsibilities

Care Management Reports

Review monthly Care Management reports to identify high risk patient populations

Prioritize interventions

- Not all individuals with flags require intervention
- Not all flags need to be addressed in a given quarter
- Some individual interventions may be necessary to address acute or immanently harmful clinical situations
- Select interventions that have the potential to impact the care/health status of a relatively larger portion of patients
HCH Responsibilities

Annual Metabolic Screening

• Required for all CPRC individuals receiving anti-psychotic medications
• Required for all HCH enrollees
• Why are screenings required?
Metabolic Screenings

- Height + Weight = BMI
- Waist Circumference
- Lipid Levels
  - Cholesterol = HDL/LDL
  - Triglycerides
- Use of anti-psychotic medication
- Pregnancy
- Use of Tobacco
- Plasma / Glucose
- HgbA1c
- Blood Pressure
HCH Responsibilities

HCH MBS Requirements

**Adults – required components (full MBS)**

- Height, weight, blood pressure, BMI and/or waist circumference, blood glucose and/or HgbA1c, lipid levels, status of antipsychotic medication use, tobacco use, and pregnancy status.

**Children - minimal required components**

- Height, weight, blood pressure, BMI and/or waist circumference, status of antipsychotic medication use, tobacco use, and pregnancy status.

**Children with diagnosis of diabetes or receiving an antipsychotic – requires full MBS**

- Height, weight, blood pressure, BMI and/or waist circumference, blood glucose and/or HgbA1c, lipid levels, status of antipsychotic medication use, tobacco use, and pregnancy status.
HCH Responsibilities

Annual Metabolic Screening Opt Outs

There are circumstances in which a consumer may opt-out of certain procedures due to the consumer’s concern of the invasiveness of the procedure.

- A consumer may opt-out of blood glucose, HgbA1c, and lipid level collection.
- It is expected all other values are obtained.

If at any time a provider fails to collect the minimal standard of 80% metabolic screenings of their HCH enrollees, that provider’s enrollments will be suspended until their collection rates meet minimal standards.

- Opt-outs should be used on a limited basis.
  - It is expected that communication regarding the opt-out will occur with the consumer’s healthcare providers.
HCH Responsibilities

Monthly Implementation Report

Process and Timelines

Monthly Report Components
- Cover Sheet
- HCH Team Log
- Client Status Report
  - FTP
- Hospitalization follow-up report
  - FTP
- Hospitalization follow-up self-report
HCH Responsibilities

Other Responsibilities

- Complete Team Contact profiles
- Staffing changes (Vacancies and Hires)
- Billing for Services Prohibited

• HCH Team members may not bill for any services while their time is covered via the PMPM
HCH Responsibilities

Documentation

- Face-to-face interactions
- Care Coordination
  - Care Management Report Flags
  - Hospital Discharges & Medication Reconciliation
  - With other community providers
  - Client consultation in team meetings

Treatment Goals

Annual Metabolic Screening

Annual Health Screening
Each month your agency completes a Cyber Access report attesting whether or not individuals enrolled in your HCH have received at least one health home service in order to qualify for a PMPM.
HCH Responsibilities
HCH Enrollees w/o Case Managers

Some HCHs have HCH enrollees who do not have a case manager

Nurse Care Managers should not serve as case managers

Options:

• Coordinate client “case management” support from other case managers, clinic nurses or outpatient clinicians
• Expand the number of CSS staff or case managers
• Assign individuals who require minimal case management to your HCH Care Coordinator (if qualified)
Care Management Tools and Reports
### CyberAccess

- Web-based Medicaid data system maintained by Xerox
- Allows providers to view patients histories based on Medicaid claims, including diagnoses, pharmacy, services, ER & hospital
- Contact Melissa Bishop for training in how to access and utilize CyberAccess:
  - Melissa.Bishop@xerox.com
Care Management Tools and Reports

CMT Care Management Reports

Includes the following reports which are updated monthly

- Behavioral Pharmacy Management (BPM)
- Medication Adherence
- Disease Management

Limitations

- Based on paid Medicaid claims data
- Does not include procedures/meds that are provided free, paid by the consumer, or for which no claim was submitted
- Includes claims for individuals who are dually eligible for Medicare/Medicaid where Medicaid pays the co-insurance or deductible, except pharmacy claims
- False positives (can be corrected)
% of Dual Eligible HCH Adults

December 2014
Care Management Tools and Reports

Behavioral Pharmacy Management Report

- Inappropriate polypharmacy
- Doses that are higher or lower than recommended
- Multiple prescribers of similar medications

Includes a series of Quality Indicators™ to identify prescriptions that deviate from Best Practice Guidelines

Sent to prescribing physician with Clinical Considerations™ that includes Best Practice Guidelines and recommendations

Sent to CMHC for all their consumers and includes information for all physicians, regardless of whether they are employed by the CMHC

May be most appropriately reviewed by the CMHC Medical Director
Medication Adherence Report:

- Based on Medicaid pharmacy claims

- Includes
  - Anti-Depressant medications
  - Anti-Hypertensive medications
  - Anti-psychotic medications
  - Mood Stabilizers
  - Cardiovascular medications
  - Diabetes medications
  - COPD medications

- Enables CMHCs to identify all prescriptions that have been filled by consumers and determine Medication Possession Ratios
  - An MPR of .8 means that the prescription was filled for 80% of the quarter being reviewed.
Tools and Reports

- Based on Medicaid claims and Metabolic Screening data
- Identifies individuals with specific diagnoses/conditions who are not meeting specific indicators
  - Includes separate measures for adults and children
  - Identifies individuals based on not meeting specific test values (e.g. A1C, BP, and LDL levels)
  - Includes data on BMI control and tobacco use
  - Provides a mechanism to identify false positives
Enrolling Individuals in a CMHC Healthcare Home
Transfers

- CMHCs collaborate to effect a transfer between HCHs by submitting a transfer form explaining the reason for the proposed transfer to the Health Home Enrollment Coordinator for review and approval.
- Transfer can occur between:
  - Primary Care and CMHC Healthcare Homes
    - Must submit discharge and enrollment request forms
  - CMHC Healthcare Homes
    - Means transferring to another CMHC for all of their psychiatric rehab services

No Solicitation Policy
DM 3700 = HCH Outreach

DM clients should be enrolled in HCH

- Should be presented as a packaged deal
  - Although participation in the Health Home is voluntary
    - Declining to enroll does not affect any other services an individual is receiving

Match for these clients comes from DSS

These clients are presumptively eligible for the CPR program
At the CMHC’s option, Healthcare Home enrollees who are not currently enrolled in the CPR program may be considered presumptively eligible and enrolled in the CPR program.

To enroll Healthcare Home consumers in CPR, assign the individual to the CPR program in CIMOR, establish the level of care, and update the individual’s assessment and treatment plan as appropriate.

All of the CPR program requirements, except the diagnostic eligibility criteria, apply to presumptively enrolled consumers.
Performance Measures
Performance Measures

- 25 measures
- Benchmark Goals
- Gap Closing Goals
<table>
<thead>
<tr>
<th>Indicator</th>
<th>Goal</th>
<th>Outcome (May14)</th>
<th>NEW GOAL</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asthma Med (A)</td>
<td>70%</td>
<td>90%</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Asthma Med (C)</td>
<td>70%</td>
<td>91%</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>BP Control HTN (A)</td>
<td>60%</td>
<td>59%</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>LDL Control Cardio (A)</td>
<td>70%</td>
<td>52%</td>
<td>60%</td>
<td>Reduced to align with Diabetes LDL Control (A)</td>
</tr>
<tr>
<td>Diabetes BP Control (A)</td>
<td>65%</td>
<td>63%</td>
<td>70%</td>
<td></td>
</tr>
<tr>
<td>Diabetes LDL Control (A)</td>
<td>36%</td>
<td>50%</td>
<td>60%</td>
<td>Increased to align with LDL Control Cardio (A)</td>
</tr>
<tr>
<td>Diabetes A1c Control (A)</td>
<td>60%</td>
<td>56%</td>
<td>60%</td>
<td>No change</td>
</tr>
<tr>
<td>Diabetes A1c Control (C)</td>
<td>60%</td>
<td>45%</td>
<td>60%</td>
<td>No change</td>
</tr>
<tr>
<td>Metabolic Screen (A&amp;C)</td>
<td>80%</td>
<td>75%</td>
<td>80%</td>
<td>No change</td>
</tr>
<tr>
<td>No Tobacco Use (A)</td>
<td>56%</td>
<td>44%</td>
<td>56%</td>
<td>No change</td>
</tr>
<tr>
<td>No Tobacco Use (C)</td>
<td>56%</td>
<td>96%</td>
<td>95%</td>
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</table>
# DM Performance Measures | Revised Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP Control HTN (A)</td>
<td>Reviewing specs of claims identifying the target population. (2014 NQF 0018)</td>
</tr>
<tr>
<td>LDL Control Cardio (A)</td>
<td>Reviewing specs of claims identifying the target population. (2014 NQF 0064)</td>
</tr>
<tr>
<td>Diabetes BP Control (A)</td>
<td>Reviewing specs of claims identifying the target population. (2011 NQF 0061)</td>
</tr>
<tr>
<td>Diabetes LDL Control (A)</td>
<td>Reviewing specs of claims identifying the target population. (2014 NQF 0064)</td>
</tr>
<tr>
<td>Diabetes A1c Control (A)</td>
<td>Reviewing specs of claims identifying the target population. (2011 NQF 0575)</td>
</tr>
<tr>
<td>Diabetes A1c Control (C)</td>
<td>DELETE, and add NEW measure to appropriately calculate BMI for children based on growth chart percentiles.</td>
</tr>
<tr>
<td>BMI Control (A)</td>
<td>Remove measure from targeted indicators, and add NEW measures to monitor weight loss.</td>
</tr>
<tr>
<td>BMI Control (C)</td>
<td>DELETE, and add NEW measure to appropriately calculate BMI for children based on growth chart percentiles.</td>
</tr>
</tbody>
</table>

NQF = National Quality Forum | [www.qualityforum.org](http://www.qualityforum.org)
## DM Performance Measures | NEW Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes A1c &gt;9.0% (A)</td>
<td>Creating new indicator to monitor A1c outside of normal range. Reviewing 2014 NQF 0059.</td>
</tr>
<tr>
<td>Diabetes A1c &gt;9.0% (C)</td>
<td>Creating new indicator to monitor A1c outside of normal range. Reviewing 2014 NQF 0059.</td>
</tr>
<tr>
<td>BP Prevention Control (A)</td>
<td>Creating new indicator to monitor BP control for all clients regardless of diagnosis. *Excluding clients in BP Control HTN and Diabetes BP Control measures.</td>
</tr>
<tr>
<td>LDL Prevention Control (A)</td>
<td>Creating new indicator to monitor LDL control for all clients regardless of diagnosis. *Excluding clients in LDL Control Cardio and Diabetes LDL Control measures.</td>
</tr>
<tr>
<td>Percentage of Weight Loss</td>
<td>Creating new indicator(s) to monitor weight loss for BMI categories.</td>
</tr>
<tr>
<td>NEW BMI Control (C)</td>
<td>Creating new indicator to appropriately calculate BMI for children based on growth chart percentiles.</td>
</tr>
</tbody>
</table>
Program Reviews

Progress Reports

• Approach
  o Monthly review and ongoing compilation of data from
    - HCH Team Log, Client Status, and Hospitalization Follow-up Reports
    - Performance Measures
    - Participation in Training and Monthly Calls
    - Practice Coaches
  o Sample record review of documentation

• Outcome
  o Progress report and technical assistance recommendations
DMH worked with CARF to develop Health Home accreditation for behavioral health organizations.

CARF provided training on the standards in November 2011.

All CMHC Healthcare Homes have been accredited under the CARF standards.

The Joint Commission subsequently developed health home standards that can also be used to meet the accreditation requirement.
Training Initiatives

“Paving the Way”

Leadership and Team “HCH 101”

Access to Care – MTM

CyberAccess and ProAct Training

Physician Institute

Disease Management

Motivational Interviewing
Training Initiatives

<table>
<thead>
<tr>
<th>Initiative</th>
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</thead>
<tbody>
<tr>
<td>TEAMcare</td>
</tr>
<tr>
<td>Wellness Coaching</td>
</tr>
<tr>
<td>CARF</td>
</tr>
<tr>
<td>DLA 20-Functional Assessment Tool</td>
</tr>
<tr>
<td>Asthma &amp; Diabetes Educator</td>
</tr>
<tr>
<td>Health Literacy</td>
</tr>
<tr>
<td>HIPAA &amp; 42 CFR</td>
</tr>
<tr>
<td>Population Management</td>
</tr>
<tr>
<td>My Way to Health</td>
</tr>
</tbody>
</table>
Technical Assistance

- Quarterly HCH Director Meetings
- Progress Reports
- Site Visits
- Practice Coaches
- Healthcare Home Implementation Team
Practice Coaches

Allyson
Ashley

and

Tom
Rehak

- Site visits as needed
- Identifying/developing/sharing best practices
- Continuing to promote integration and population management
- Coordinate regional meetings, as needed
- Technical assistance to address emerging issues
- Assist the HCH Implementation Team in policy development based on knowledge regarding site implementation
Impact

SMALL CHANGES HAVE MADE A BIG DIFFERENCE!
Improving Uncontrolled A1c

Baseline to Year 1
Reduced the mean A1c 9.9 to 8.9

Baseline to Year 2
Reduced the mean A1c 9.9 to 8.5

1 point drop in A1c!

- 21% ↓ in diabetes related deaths
- 14% ↓ in heart attack
- 31% ↓ in microvascular complications

SMALL CHANGES MAKE A BIG DIFFERENCE!
Improving Uncontrolled LDL

10% drop in LDL level!

• 30% ↓ in cardiovascular disease

Baseline to Year 1
Reduced the mean LDL
131 to 116

Baseline to Year 2
Reduced the mean LDL
131 to 113

SMALL CHANGES MAKE A BIG DIFFERENCE!
Improving Uncontrolled BP

6 point drop in Blood Pressure!

- 16% ↓ in cardiovascular disease
- 42% ↓ in stroke

Baseline to Year 1
Reduced the mean BP

**Systolic: 144 to 134**
**Diastolic: 90 to 84**

Baseline to Year 2
Reduced the mean BP

**Systolic: 144 to 131**
**Diastolic: 90 to 82**

SMALL CHANGES MAKE A BIG DIFFERENCE!
Show Me Outcomes | Cost Savings (after 1 year)

Missouri’s Health Homes have saved an estimated $36.3 million.
SAVINGS = $60 PMPM

Community Mental Health Centers Healthcare Homes have saved Missouri $31 million!
SAVINGS = $98 PMPM
Outcomes | % of Clients w/ 1+ Hospitalization

CMHC HCH Implementation January 1, 2012

First Year ↓ 9.1%
Outcomes | Diabetes

2.5 years

Feb'12
Baseline

Feb'13
12 Months

June'13
18 Months

Jan'14
2 Years

June'14
2.5 Years

- Good Cholesterol (<100 mg/dL)
- Normal Blood Pressure (<140/90 mmHg)
- Normal Blood Sugar (A1c <8.0%)
Outcomes | Hypertension and Cardio

- **Good Cholesterol for Clients w/ CVD (<100 mg/dL)**
  - Feb'12: 21%
  - Feb'13: 37%
  - June'13: 49%
  - Jan'14: 55%
  - June'14: 55%

- **Normal Blood Pressure for Clients w/ HTN (<140/90 mmHg)**
  - Feb'12: 24%
  - Feb'13: 41%
  - June'13: 41%
  - Jan'14: 62%
  - June'14: 65%

- **2.5 years**
  - Feb'12 Baseline
  - Feb'13 12 Months
  - June'13 18 Months
  - Jan'14 2 Years
  - June'14 2.5 Years
Disease Management

**Asthma**

1929 Adults
Continuously Enrolled

- Feb'12: 90%
- Feb'13: 91%
- June'13: 94%
- Feb'14: 70%
- Goal: 0%

167 Children and Youth
Continuously Enrolled

- Feb'12: 86%
- Feb'13: 89%
- June'13: 88%
- Feb'14: 89%
- Goal: 70%

2 years

- Feb'12: 86%
- Feb'13: 89%
- June'13: 88%
- Feb'14: 89%
- Goal: 70%
Outcomes | Metabolic Syndrome Screening

- **68%** in February 2012 (Baseline)
- **46%** in February 2013 (12 Months)
- **61%** in June 2013 (18 Months)
- **80%** in January 2014 (2 Years)
- **80%** in June 2014 (2.5 Years)

Metabolic Syndrome Screening (All HCH Enrollees)
Disease Management

Tobacco and Complete Screens

<table>
<thead>
<tr>
<th></th>
<th>Tobacco Use</th>
<th>MB Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb'12</td>
<td>47%</td>
<td>56%</td>
</tr>
<tr>
<td>Feb'13</td>
<td>46%</td>
<td>46%</td>
</tr>
<tr>
<td>June'13</td>
<td>46%</td>
<td>61%</td>
</tr>
<tr>
<td>Jan'14</td>
<td>46%</td>
<td>74%</td>
</tr>
<tr>
<td>Goal</td>
<td>80%</td>
<td></td>
</tr>
</tbody>
</table>

2 years

- Feb'12
- Feb'13
- June'13
- Jan'14
- Goal
We Are Still Learning

- Adjusting expectations to reality
- Continuing to understand and clarify
  - How things work
  - How roles and responsibilities fit together
- Helping staff acquire new skills
SUCCESS
Because you too can own this face of pure accomplishment
HCH: WHO TO CONTACT

ProAct

ProAct Customer Support Center
- ProAct Accounts/Password System or Data Inquiries
  support@cmthehealthcare.com
  9:00-5:00
  1-888-754-1129

CyberAccess

Melissa Bishop
- CyberAccess Inquiries
  Melissa.bishop@xerox.com
  573-659-6943

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Tara Crawford
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Sarah Suerig
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Renee Rothermich
- Greg Wood
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- FTP Report Inquiries (HCH Reports)
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  greg.wood@dmh.mo.gov

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