Meeting Date / Time: Wednesday, September 15, 2016; 1:00 pm – 3:00 pm

Meeting Location: Nebraska State Office Building
301 Centennial Mall S.
Lower Level Conference Room A
Lincoln, NE 68508

Conference Line: (888) 820 – 1398
Access Code: 4533256#

Agenda:

<table>
<thead>
<tr>
<th>Topics</th>
<th>Facilitator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome and Introductions</td>
<td>Calder Lynch</td>
</tr>
<tr>
<td>Current Statistics</td>
<td>Aaron Ziska</td>
</tr>
<tr>
<td>Introduction to Quality in Managed Care</td>
<td>IPRO</td>
</tr>
<tr>
<td>Potential Performance Improvement Project Topics</td>
<td>IPRO</td>
</tr>
<tr>
<td>Action Item Assignments, Closing Remarks</td>
<td>Calder Lynch</td>
</tr>
<tr>
<td>Public Comment</td>
<td>Open</td>
</tr>
<tr>
<td>Adjourn</td>
<td>Calder Lynch</td>
</tr>
</tbody>
</table>

Next Meeting

Meeting Date / Time: Thursday, December 8, 2016; 1:00 pm – 2:00 pm

Meeting Location: Nebraska State Office Building
301 Centennial Mall S.
Lower Level Conference Room A
Lincoln, NE 68508

Tentative Agenda Topics: TBD
Strengths and Areas of Focus
Children and Adolescents’ Access to Primary Care Practitioners (CAP)
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC)
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC)

WCC - Nutrition

- UHC - 2014: 55.47%
- UHC - 2015: 54.26%
- Aetna - 2014: 40.05%
- Aetna - 2015: 45.83%
- Arbor - 2014: 30.33%
- Arbor - 2015: 39.81%
- US - 2014: 60.50%
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC)
Frequency of Ongoing Prenatal Care (FPC)
Chlamydia Screening in Women (CHL)
First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP)

- Not Reported: Nebraska or National
- Administrative method
- Description
Diabetes Screening for People with Schizophrenia or Bipolar Disorders who are using Antipsychotic Medication (SSD)
Performance Improvement Projects – Topic Selection

QUALITY MANAGEMENT COMMITTEE MEETING
SEPTEMBER 15, 2016
States must require that Medicaid managed care organizations (MCOs) conduct performance improvement projects (PIPs) that focus on clinical and non-clinical areas.

- Designed to achieve significant, sustainable improvement in health outcomes and satisfaction
- PIPs must include:
  - Measurement of performance with objective quality indicators
  - Implementation of interventions to improve access or quality
- MCOs must report status and results of each project to the State no less than annually.
Heritage Health PIP Requirements

PIPs must

• Meet all relevant CMS requirements
• Be approved by Medicaid & Long Term Care (MLTC) prior to implementation

MCOs must conduct

• A total of three (3) PIPs
• A minimum of one (1) PIP addressing a clinical issue of concern to the MCO's population that is expected to favorably impact health outcomes/enrollee satisfaction
• A second clinical PIP must address a behavioral health concern
• A minimum of one (1) joint PIP with the other MCOs
  • The topic will be identified by MLTC (clinical or non-clinical)
Topics selected for MCO PIPs should

- Focus on clinical or non-clinical services delivered by the MCO that have opportunity for improvement
- Focus on high-volume or high-risk conditions of the population served
- Reflect MCO enrollee characteristics
  - Demographics
  - Prevalence of disease
  - Potential consequences of the condition to significantly impact health, functional status, satisfaction
Other Considerations for Selecting a PIP Topic

- Alignment with strategic priorities of the state
- Disparities
- Gap between current status and goal
- MCOs’ capacity to improve status
- Engagement of key partners
- Available data
MCO/State and External Supporting Information Should Inform Topic Selection

- Relevant data may include:
  - Enrollee characteristics regarding
    - Health risks, diagnoses, demographics
    - Disability or functional status
  - Utilization patterns and outcome information
    - Outpatient and inpatient encounters, services, procedures, medication
    - Adverse incidents (e.g., deaths, avoidable admissions, readmissions)
    - Outcome/Access disparities
  - Information from internal/external sources
    - MCO claims, performance measures, grievances/appeals
    - Local or national public health reports
    - Data from health information exchanges, including registries
Heritage Health Integration Model Strategic Priorities Considered for PIP Topic Selection

- Topic alignment with state priorities
  - Integration of physical health and behavioral health benefits
  - Decreased reliance on emergency and inpatient levels of care
    - Evidence-based care including community-based care
    - Care for the whole person
    - Early identification of and intervention for members at risk
  - Reduction of racial and ethnic health care disparities
    - This is a Heritage Health expectation for MCOs
January 2017 implementation of Heritage Health may limit:

- Available performance data on national measures
- Enrollment criteria, eligible populations
- Intervention start dates
- Network relationships

Successful collaborative project models:

- Focused project with limited core indicators
- MCO and other stakeholder input
Rationale

- Prevalent risks for poor birth outcomes among Medicaid-enrolled women, including behavioral risks
- Racial/Ethnic disparities in birth outcomes
- Strong evidence of efficacy of interventions for common risks
  - For example, tobacco use, prior spontaneous preterm birth
  - Care management can facilitate intervention implementation

Related MCO requirements, as per RFP

- Require providers to conduct OB risk assessment including tobacco, alcohol, and substance use
- Provide case management for high-risk OB patients, including those with a history of prior preterm birth
Alignment with Heritage Health priorities

- Early identification/intervention for members at risk
- Physical health and behavioral health integration
- Reduction of disparities

Problem evaluation – Nebraska preterm birth*

- Nebraska preterm birth rates higher among low-income women compared to other women
  - Racial/Ethnic minority populations have higher rates of preterm births
- Recurrent preterm birth rate among Nebraska women with a prior preterm is 3x more likely compared to women with a prior full-term birth

*Nebraska PRAMS Preterm Fact Sheet 2014
Problem evaluation – behavioral health risks

- NE is 5\textsuperscript{th} among PRAMS reporting states for alcohol consumption in the 3 months prior to pregnancy (64%)
- 27% of NE women smoke tobacco in the 3 months prior to pregnancy and 13% of pregnant women smoke tobacco during the last 3 months of pregnancy
- Racial/ethnic disparities are reported in Nebraska
  - Alcohol consumption and cigarette smoking before pregnancy and postpartum smoking
  - Early initiation of prenatal care, adequate frequency of prenatal care, teen births and postpartum depression
  - HEDIS\textsuperscript{®} Timely Initiation of Prenatal Care rates below national mean among existing MCOs, some suboptimal rates for postpartum care and adequate frequency of prenatal care

PRAMS Preterm Birth Fact Sheet 2014
The Nebraska PRAMS Preconception Fact Sheet 2012
The Nebraska Disparities Chartbook 2016
HEDIS\textsuperscript{®} is a registered trademark of the National Committee for Quality Assurance (NCQA).
Perinatal PIP Topic Benefits

Topic benefits:

- High-volume, potentially high-risk population
  - Reported prevalent risks for poor birth outcomes and disparities
- Opportunity for improvement/MCO capacity to improve
  - Reported gaps between status and desired outcome
  - Existing evidence-based interventions
  - Enhanced care management can facilitate better outcomes
  - Developing relationships with networks will be fostered
- Aligns with Heritage Health priorities and national priorities
- National standardized measures are available
  - HEDIS measures’ enrollment criteria are centered on delivery
  - CHIPRA set includes Maternal Behavioral Health Risk Assessment
Topic challenges:

- Measures for specific risk areas of interest may be limited or challenging
  - Administrative claims data are limited
    - Reliable for access and utilization measures
    - Not reliable for measures of content of care, e.g., behavioral risk assessment
      - May require hybrid methodology (administrative plus medical record)
  - Prior preterm birth identification may not be reliable using claims data or vital record prior preterm indicator
Alternative PIP Topic (2): Access to Prevention/Screening for Members with Behavioral Health Conditions

- **Rationale**
  - Individuals with behavioral health (BH) conditions are at risk for unmet physical health (PH) needs
  - BH conditions are prevalent and co-occur with PH conditions
  - DHHS-DBH 2014 BH Consumer Survey results revealed that compared to the general population
    - Mental health consumers reported higher rates of poor health status, diabetes and obesity
    - Behavioral health consumers (especially members with substance use disorder [SUD]) were more likely to smoke
  - Gaps in BH-PCP coordination were reported in NE BH MCO PIP
  - Topic aligns with 1) Heritage Health priority: Integration of PH and BH benefits, and 2) Nebraska State Health Improvement Plan
Access to Prevention/Screening for Members with Behavioral Health Conditions – continued

Topic benefits:

• High risk
  • Targets subpopulation with demonstrated risk
• Can incorporate MCO new member HRA tobacco screening/follow-up
• Can incorporate MCO enhanced care management
• Administrative measures for preventive care access/screening

Topic challenges:

• Available historical data and eligible population for some measures may be limited
• Administrative data may not be reliable for screening/ intervention for tobacco/substance use
Monitoring of conditions typically managed by both PCPs and BH clinicians

- Two potential focus areas based on HEDIS measures
  - Antidepressant Medication Monitoring
    - Depression is prevalent in Nebraska, co-occurs with chronic medical conditions and impacts chronic condition care
  - Follow-up Care for Children Prescribed ADHD Medication
- Both can address Heritage Health priority Integration of BH and PH
- Measures based on pharmacy episode of care (dispensing)
- Existing MCO rate below national mean for both measures
- Can incorporate enhanced care management
Next Steps

- Topic selection and development of aim is followed by:
  - Barrier analysis
  - Development of objectives
  - Development of interventions to impact objectives
  - Identification of indicators to measure improvement
  - Identification of data sources and methodology
Questions and Discussion
For more information

JEANNE ALICANDRO, MD MPH
(516) 326-7767 EXT. 352
JALICANDRO@IPRO.ORG
State of Nebraska
Department of Health and Human Services
Division of Medicaid and Long-Term Care

Heritage Health Managed Care Organization Performance Improvement Project – Potential Topics and Recommendation

SEPTEMBER 1, 2016
Background and Considerations

Centers for Medicare and Medicaid Services (CMS) Medicaid and CHIP Managed Care Final Rule advises that topics selected by states for managed care organization (MCO) performance improvement projects (PIPs) should:

- focus on clinical and non-clinical services delivered by the MCO with opportunity for improvement,
- focus on high-volume or high-risk conditions of the population served, and
- reflect MCO enrollee characteristics, such as:
  - demographics,
  - prevalence of disease, and
  - potential consequences of the condition to significantly impact health, functional status, satisfaction

Considerations for selecting a topic include:

- alignment with strategic priorities of the state,
- consistency with demographic and epidemiologic information of enrollees,
- gap between current status and goal,
- disparities,
- MCOs’ capacity to improve their status,
- engagement of key partners, and
- available data.

In order to align with Nebraska’s strategic priorities, the following goals and objectives put forth in the Heritage Health Quality Strategy should be considered in selecting a PIP topic.

- **Integration** of physical health benefits and behavioral health benefits into a single health plan:
  - facilitates addressing health care needs of the whole person,
  - allows for *early identification of and intervention for members at risk*, and
  - allows for the availability of physical health, behavioral health and pharmacy data to MCOs.
- **Addressing needs of the whole person and providing evidence-based options for early intervention and community-based care** should lead to *decreased reliance on emergency and inpatient levels of care*.

It is also important to consider the expectations for MCOs put forward in the request for proposals (RFPs) for Heritage Health, which include reduction of racial and ethnic health care disparities. Addressing disparities can be included in each proposed PIP topic.

It should be noted that there are potential limitations for 2017 PIP topics due to implementation of Heritage Health in January 2017. The degree of limitation varies by topic and available performance measures, some of which have continuous enrollment criteria, and will be dependent on the availability of historical data. Further, interventions for 2017 may be delayed due to the January 2017 implementation date for Heritage Health.

Additional Considerations

MCO PIP models include collaborative PIPs, with ongoing collaboration among MCOs and common indicators and interventions; common themed projects, with a shared topic and possibly common indicators, but MCO-developed interventions and objectives; and individual topics identified by MCO. Since plans must have a rationale for implementing PIPs for their enrolled population, incorporation of some flexibility is desirable to allow MCOs to tailor interventions to their identified MCO-specific barriers.
General observed drivers of successful models are:

- MCO input on topic selection to promote buy-in,
- focused project with limited core indicators,
- alignment with state initiatives, and
- collaboration with stakeholders.
Potential Heritage Health Performance Improvement Project Topic 1: Optimizing Prenatal and Postpartum Care

There are many prevalent actionable risks among Medicaid-enrolled women, and disparities in birth outcomes persist. There is strong evidence for the efficacy of interventions for common risks for adverse birth outcomes, and care management can facilitate the implementation of these interventions. If this PIP topic is selected, the scope should be narrowed to specific risk areas in order to focus MCO improvement efforts. Priority risk areas include behavioral health risks (i.e., alcohol and drug use) and 17-alpha-hydroxyprogesterone for women with a history of prior preterm birth. Disparities should also be addressed in the PIP.

A. Heritage Health Priority Addressed

- Early identification of risks and early intervention for members at risk
- Integration of physical health and behavioral health

B. Rationale: Enrollee Characteristics/Care Gaps/Disparities

- MCOs, per the RFP, are to require providers to conduct obstetrical risk assessment including tobacco, alcohol, and substance use.
- MCOs must provide case management for high-risk obstetrical patients including, but not limited to, patients with a history of prior preterm birth.
- Per Nebraska PRAMS Preterm Fact Sheet 2014:
  - Preterm birth rates are higher among low-income women in Nebraska compared to other women.
  - Racial/Ethnic disparities are reported for preterm birth in Nebraska:
    - Black, Hispanic and American Indian populations have higher rates of preterm births.
  - Nebraska women with a prior preterm birth had a recurrent preterm birth rate of 23% (three times more likely than women with a prior full-term birth).
  - Nebraska ranks 5th among Pregnancy Risk Assessment Monitoring System (PRAMS) reporting states for pregnant women drinking alcohol in the three months prior to pregnancy (64%).
  - PRAMS data demonstrates rates of tobacco smoking among pregnant women in Nebraska to be 27% in the three months prior to pregnancy and 13% during the last three months of pregnancy.
- The Nebraska PRAMS Preconception Fact Sheet 2012 reports racial/ethnic disparities in alcohol consumption and cigarette smoking before pregnancy and postpartum.
- The Nebraska Disparities Chartbook 2016 demonstrates racial/ethnic disparities in early initiation of prenatal care, adequate frequency of prenatal care, teen births and postpartum depression.
- HEDIS rates of Timely Initiation of Prenatal Care were below national mean among existing MCOs, and some existing MCOs reported suboptimal rates for postpartum care and adequate frequency of prenatal care.

C. Benefits

- Prevalence of identified risks for poor birth outcomes is reported.
- Evidence-based interventions are reported.
- Integration of physical health and behavioral health is incorporated.
- Maternal behavioral health risk assessment is a core measure in the Children’s Healthcare Quality Measures core set.
- Enhanced care management is central to improvement of birth outcomes.
- The MCO RFP specifies a requirement for case management for women with prior preterm.
- Enrollment criteria for HEDIS® perinatal measures could be used for the PIP population, and these criteria are limited to enrollment for 43 days prior to delivery and 56 days after delivery.

---

1 HEDIS® is a registered trademark of the National Committee for Quality Assurance (NCQA).
• This topic would encourage the MCOs to establish relationships with providers with whom they have contracted and to identify community resources for behavioral health risks (e.g. quit lines, drug and alcohol treatment)

D. Challenges
• Administrative claims data are reliable only for access and utilization measures, not behavioral risk assessment.
• Reliable identification of prior preterm birth may not be feasible using claims data or using the vital record prior preterm birth indicator; MCOs would need to develop registries of at-risk women.
Potential Heritage Health Performance Improvement Project Topic 2: Access to Prevention/Screening for Members with Behavioral Health Conditions

Individuals with behavioral conditions are at risk for unmet physical health needs. Care coordination could positively impact preventive care and screening for members with behavioral health conditions. If this PIP topic is selected, the scope should be narrowed to general access to preventive care with screening for tobacco use or other risks or specific screening for at-risk members, such as diabetes screening for members on antipsychotics.

A. Heritage Health Priority Addressed
- Integration of behavioral health (BH) and physical health (PH)
- Early identification of risks and early intervention for members at risk

B. Rationale: Enrollee Characteristics/Care Gaps/Disparities
- Heritage Health includes ~189,000 PH MCO and ~229,000 BH MCO enrollees (per RFP).
- Heritage Health Quality Strategy rationale cites co-occurrence of BH conditions and chronic PH conditions
- The Nebraska DHHS-DBH 2014 Behavioral Health Consumer Survey results revealed disparities in health risks for members with behavioral health conditions compared to the general population:
  - Mental health consumers reported higher rates of poor health status, diabetes and obesity, and were at higher risk for stroke.
  - Behavioral health consumers (especially members with substance use disorders [SUDs]) are more likely to smoke.
- BH MCO PIP revealed gaps in communication to primary care physicians (PCPs).
- The Nebraska Disparities Chartbook 2016 identifies racial/ethnic disparities in behavioral risks, including alcohol and smoking.

C. Benefits
- Subpopulation with demonstrated risk is targeted.
- MCO new member screening/follow-up for tobacco can be incorporated.
- Enhanced care management can be incorporated.
- Available administrative measures are:
  - Access to Preventive/Ambulatory Health Services, Well Visits, and
  - Diabetes Screening for People on Antipsychotic Medications.

D. Challenges
- Available historical data may be limited.
- Eligible population for diabetes screening measure may be limited.
- Screening and intervention for tobacco/substance use may not be reliably measured administratively.
Potential Heritage Health Performance Improvement Project Topic 3:
Monitoring of Conditions Managed by Both PCPs and BH clinicians – Antidepressant Medication Monitoring and Follow-up for ADHD Medication

Some common behavioral health conditions can be managed by both PCPs and BH clinicians, and thus require coordination. If a monitoring PIP topic is selected, a single condition should be the focus, i.e. depression or attention deficit hyperactivity disorder (ADHD).

A. Heritage Health Priority Addressed
   • Integration of behavioral health and physical health

B. Rationale: Enrollee Characteristics/Care Gaps/Disparities
   • Depression affects a significant number of Nebraska youth and adults.
   • In 2012–2013, 1 in 15 (6.7%) Nebraska residents reported a major depressive episode in the past year, as reported in the Nebraska DHHS 2015 epidemiologic profile *Substance Abuse, Mental Illness and Associated Consequences*. Nearly 1 in 24 reported thoughts of suicide in the past year.
   • The Nebraska DHHS epidemiologic profile also indicates that in 2013, one in five (20%) high school students reported they felt sad or hopeless every day for two weeks in a row, and one in eight reported suicidal thoughts in the past year.
   • The SAMHSA Nebraska Behavioral Health Barometer 2013 indicates that about 5,000 youths per year with major depressive disorder (MDE) annually receive treatment for this condition (48.7% of youths with MDE).
   • One existing PH MCO reported rates for antidepressant medication management and follow-up of ADHD medication; both were below the national Medicaid average.

C. Benefits
   • Based on episode of care (dispensing)/incorporates pharmacy data.
   • Depression care impacts chronic condition outcomes.
   • Enhanced care management can be incorporated.
   • Available HEDIS administrative measures that are based on dispensing events:
     o Antidepressant Medication Monitoring
     o Follow-up of ADHD Medication

D. Challenges
   • MCOs may have limited relationships with BH inpatient facilities/outpatient providers at the start of 2017.
Potential Heritage Health Performance Improvement Project Topic 4: Improving Care Transitions for Persons with Mental Health and Alcohol and Substance Use Disorder Conditions

Care transitions can include transition from inpatient to outpatient care, inpatient emergency care to outpatient or inpatient care for substance abuse, or other transitions between sites of care. If this PIP topic is selected, the topic should be focused to transition from inpatient to outpatient care to minimize readmission, transition from emergency care or inpatient care to alcohol and other drug dependence services, or other specific transition found to present opportunity for improvement. This will focus MCO improvement efforts, since each transition may have specific barriers to appropriate care.

A. Heritage Health Priority Addressed
   - Decreased reliance on emergency and inpatient levels of care
   - Early identification of risks and early intervention for members at risk

B. Rationale: Enrollee Characteristics/Care Gaps/Disparities
   - The Nebraska DHHS 2015 epidemiologic profile *Substance Abuse, Mental Illness and Associated Consequences* indicates that substance use is common in Nebraska, with alcohol being the most prevalent substance reported. Compared to the overall rate in the U.S., alcohol use in Nebraska is higher than average, while most drug use shows a similar rate.
   - Alcohol-impaired driving rates are high in Nebraska as reported in the DHHS epidemiologic profile.
   - There appear to be racial and ethnic disparities with regard to alcohol adverse effects and treatment, such as chronic liver disease, as reported in the Nebraska DHHS epidemiologic profile.
   - The BH MCO 2015 PIP results revealed opportunity for improvement for:
     - BH discharge summaries/labs sent to and communication with PCPs.
     - Improvements were seen in BH MCO enrollee readmissions and ambulatory follow-up, but, per the MCO, data were limited due to lack of PH data for follow-up.

C. Benefits
   - Care coordination, such as that provided in enhanced care management, is central to successful transition to the community and ensuring treatment for members with alcohol and substance use disorders.
   - Available HEDIS administrative measures are based on episodes of care:
     - Initiation and Engagement of Alcohol and Other Drug Dependence Treatment
     - Follow-up After Emergency Department Visit for Alcohol and Other Drug Dependence
     - Follow-up After Hospitalization for Mental Illness
     - Follow-up After Emergency Department Visit for Mental Illness

D. Challenges
   - Opportunity for improvement and gaps in care are not clear from available data.
   - MCOs may have limited relationships with BH inpatient facilities/outpatient providers at the start of 2017.
Potential Heritage Health Performance Improvement Project Topic 5: Prevention/Screening Topics with Opportunity for Improvement as per PH MCO-Reported HEDIS Measures – Child and Adult Preventive Health

If this PIP topic is selected, a specific area of focus should be selected from among those areas represented by the performance measures listed below.

A. Heritage Health Priority Addressed
   • Early identification of risks and early intervention for members at risk

B. Rationale: Enrollee Characteristics/Care Gaps/Disparities
   • Existing Nebraska MCOs reported rates lower than the national HEDIS Medicaid average in 2015 for the following performance measures:
     o Well-child and Adolescent Visits and Access to PCPs,
     o Adolescent BMI Screening and Counseling,
     o Breast Cancer Screening, and
     o Chlamydia Screening.
   • The Nebraska Disparities Chart Book 2014 indicates racial/ethnic disparities exist for having a personal doctor and routine check-up in the past year, obesity, cancer deaths and chlamydia infection.

C. Benefits
   • Available administrative HEDIS measures for most metrics
   • Demonstrated care gaps in historical data

D. Challenges
   • Topic should focus on one of the identified areas.
   • Breast cancer screening continuous enrollment criteria may be a limitation, depending on available historical data.
   • Body mass index (BMI) screening requires hybrid methodology (record review) and was the topic of a prior PIP for the MCOs in Nebraska.
IPRO Recommendation for Heritage Health Collaborative PIP Topic

IPRO recommends the topic *Optimizing Prenatal and Postpartum Care to Facilitate the Identification and Intervention for Risks for Adverse Birth Outcomes* for the Nebraska collaborative PIP.

A PIP focused on optimizing prenatal and postpartum care visits to facilitate the identification and intervention for risks for adverse birth outcomes aligns with Nebraska priorities, is relevant to a substantial portion of Medicaid managed-care–enrolled members, appears to have opportunity for improvement according to available data and is feasible for MCO implementation.

This PIP topic will address:

- a high-volume condition (pregnancy) with subsets of high-risk conditions (e.g. tobacco use, prior preterm);
- potentially two Heritage Health priority areas: a) early risk identification and intervention, and b) integration of physical and behavioral health;
- disparities and opportunities for improvement identified in Nebraska;
- episode-based conditions (pregnancy, delivery, postpartum) with limited enrollment criteria that will facilitate PIP implementation for MCOs beginning operation in 2017; and
- opportunity for establishing relationships with network providers.

Considerations for implementation should include identification of a limited set of priority prenatal risk topics, available data and specifications for risk populations, data collection burden for hybrid measures, and the collaborative model to be employed (e.g. common-theme vs. collaborative).