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# Federally Qualified Health Centers Value Based Payments

Policy Development and Program Management Rate Analysis & Development May 7, 2018



# Housekeeping

- Please silence phones
  - if a call comes in, please step outside of the room to take it
- For those on the phone Please put on mute
  - please do not place call on hold, rather disconnect and call back in if you must take another call
- Please hold questions and comments until discussion segment
- When speaking, please state your name and identify organization

# Value Based Payment 3/22/18 Overview

- Value Based Payment (VBP) Project presented
- Discussion of rewarding providers for performance of increased health outcomes
- Two options presented; A or B
  - Option A; NOW
  - Option B; slow down process and request monetary assistance
    - Opt B chosen



# Today's Topics

# Quality Measures

- What performances do we want to focus on?
- Why are these measures worth a bonus payment?

Outcome Measures

- How will these goals be measured?
- How will bonus payment be achieved?



### HRSA

Early Entry into Prenatal Care	$\odot$
Childhood Immunization Status	$\odot$
Cervical Cancer Screening	$\odot$
Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents	•
Body Mass Index (BMI) Screening and Follow-Up Plan	$\odot$
Tobacco Use Screening and Cessation Intervention	$\odot$
Use of Appropriate Medications for Asthma	$\odot$
Coronary Artery Disease (CAD): Lipid Therapy	$\odot$
Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antithrombotic	Θ
Colorectal Cancer Screening	$\odot$
Screening for Clinical Depression and Follow-Up Plan	$\odot$
HIV Linkage to Care	$\odot$
Dental Sealants for Children aged 6 - 9 Years	$\odot$

#### Diabetes Hemoglobin A1c Poor Control

Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c >9.0% during the measurement period

Numerator: Patients whose most recent HbA1c level (performed during the measurement period) is >9.0%

Denominator: Patients 18-75 years of age with diabetes with a visit during the measurement period

CMS Reference: CMS122

#### **Controlling High Blood Pressure**

Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (less than 140/90 mmHg) during the measurement period

Numerator: Patients whose blood pressure at the most recent visit is adequately controlled (systolic blood pressure <140 mmHg and diastolic blood pressure <90 mmHg) during the measurement period

Denominator: Patients 18-85 years of age who had a diagnosis of essential hypertension within the first six months of the measurement period or any time prior to the measurement period

CMS Reference: CMS165

#### Low Birth Weight

Percentage of patients born to health center patients whose birth weight was below normal (less than 2,500 grams)

Numerator: Children born with a birth weight of under 2,500 grams

Denominator: Live births during the measurement year for women who received prenatal care from the health center or by a referral provider

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## HEDIS>CCBHC>MCO

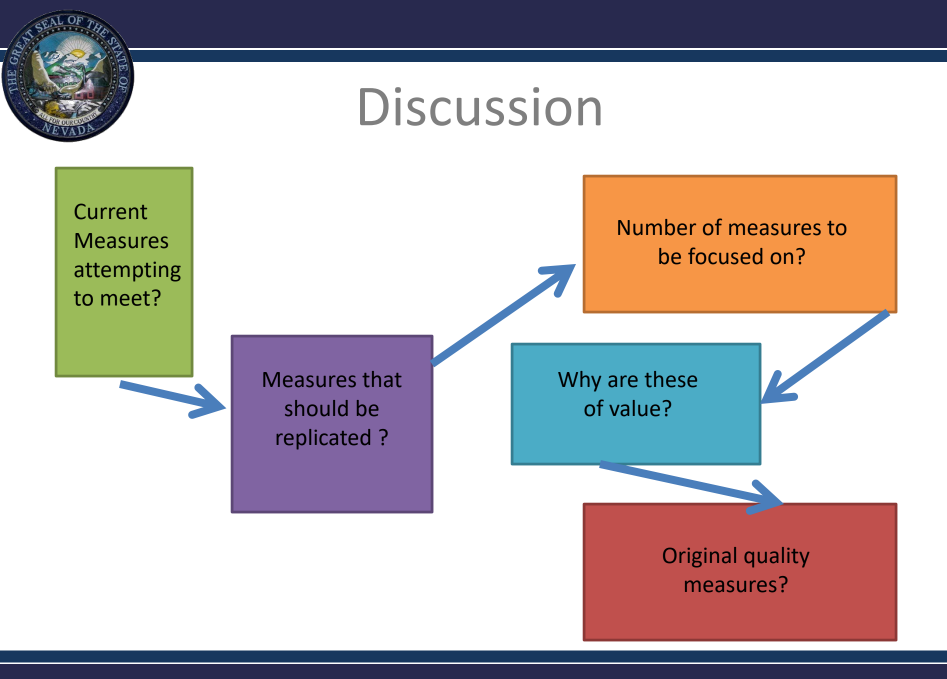
	Applicable to:				
HEDIS 2018 Measures	Commercial	Medicaid	Medicare	Changes to HEDIS 2018	
EFFECTIVENESS OF CARE					
Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence (FUA)	Follow-Up After Emergency		~	<ul> <li>Revised the measure name.</li> <li>Clarified in the event/diagnosis that the member must be 13 years and older on the date of the visit.</li> <li>Replaced the <u>Telehealth Value Set</u> with the <u>Telephone Visits Value Set</u> and the <u>Online Assessments Value Set</u> (the value set was split, but codes are unchanged).</li> <li>Added telehealth modifiers to the numerators.</li> <li>Replaced "√" with "For each age stratification and total" for the "Eligible Population" row in Table FUA-1/2/3.</li> </ul>	

Follow-up After Hospitalization for Mental Illness (adult age groups) Follow-up After Hospitalization for Mental Illness (child/adolescents)

**Objective 2.6:** Increase blood pressure control (<140/90 mm Hg) for members with diabetes.

### Objective 5.1a:

Increase follow-up care for children prescribed attention-deficit/hyperactivity (ADHD) medication—initiation phase.



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## Discussion cont.

### Outcome Measures- The HOW?

How will these goals be measured?

Bonus Payment structure?

Additional thoughts?

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