



Please note, in Stage 2 of meaningful use, the core set requirement has been removed. Instead, the Centers for Medicare & Medicaid Services (CMS) proposed a recommended core which includes measures aligned with high priority health care improvement goals. If one or more of these measures are not relevant for your organization, please utilize other measures from the approved 2014 CQM set to meet the reporting requirement.

| CMS eMeasure ID & CQM Number | CQM Title & Description | Measure Steward & Contact Information | Other Quality Measure Programs that use the Same CQM | Domain |
|------------------------------------|---|--|---|---|
| CMS146v1 NQF 0002 | Appropriate Testing for Children with Pharyngitis Percentage of children 2-18 years of age, who were diagnosed with pharyngitis, ordered an antibiotic and received a group A streptococcus (strep) test for the episode. | National Committee for Quality Assurance (NCQA): www.ncqa.org | EHR PQRSCHIPRA | Efficient Use of Healthcare Resources |
| CMS155v1 NQF 0024 | Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents Percentage of patients 3-17 years of age who had an outpatient visit with a Primary Care Physician (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had evidence of the following during the measurement period. Three rates are reported. Percentage of patients with height, weight, and body mass index (BMI) percentile documentation. Percentage of patients with counseling for nutrition. Percentage of patients with counseling for physical activity. | NCQA: www.ncqa.org | ■ EHR PQRS ■ UDS | Population/ Public Health |
| CMS153v1 NQF 0033 | Chlamydia Screening for Women Percentage of women 16-24 years of age who were identified as sexually active and who had at least one test for Chlamydia during the measurement period. | NCQA: www.ncqa.org | EHR PQRS CHIPRA ACA 2701 HEDIS State Use NCQA-PCMH Recognition | Population/ Public Health |

October 2012





| CMS eMeasure ID & CQM Number | CQM Title & Description | Measure Steward & Contact Information | Other Quality Measure Programs that use the Same CQM | Domain |
|------------------------------------|--|--|--|---|
| CMS126v1 NQF 0036 | Use of Appropriate Medications for Asthma Percentage of patients 5-64 years of age who were identified as having persistent asthma and were appropriately prescribed medication during the measurement period. | NCQA: www.ncqa.org | EHR PQRS | Clinical Process/ Effectiveness |
| CMS117v1 NQF 0038 | Childhood Immunization Status Percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV), one measles, mumps and rubella (MMR); three H influenza type B (HiB); three hepatitis B (Hep B); one chicken pox (VZV); four pneumococcal conjugate (PCV); one hepatitis A (Hep A); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday. | NCQA: www.ncqa.org | ■ EHR PQRS ■ UDS | Population/ Public Health |
| NEW: CMS154v1 | Appropriate Treatment for Children with Upper Respiratory Infection (URI) Percentage of children 3 months-18 years of age who were diagnosed with upper respiratory infection (URI) and were not dispensed an antibiotic prescription on or three days after the episode. | NCQA: www.ncqa.org | PQRSNCQA-PCMH Recognition | Efficient Use of Healthcare Resources |

October 2012





| CMS eMeasure ID & CQM Number | CQM Title & Description | Measure Steward & Contact Information | Other Quality Measure Programs that use the Same CQM | Domain |
|------------------------------------|--|---|---|---------------------------------------|
| NEW: CMS136v1 | ADHD: Follow-Up Care for Children Prescribed Attention Deficit/Hyperactivity Disorder (ADHD) Medication | NCQA: www.ncqa.org | | Clinical Process/ Effectiveness |
| | Percentage of children 6-12 years of age and newly dispensed a medication for attention-deficit/hyperactivity disorder (ADHD) who had appropriate follow-up care. Two rates are reported. | | | |
| | a. Percentage of children who had one follow-up visit with a practitioner with prescribing authority during the 30-Day Initiation Phase. b. Percentage of children who remained on ADHD medication for at least 210 days and who, in addition to the visit in the Initiation Phase, had at least two additional follow-up visits with a practitioner within 270 days (9 months) after the Initiation Phase ended. | | | |
| NEW: CMS2v1 NQF 0418 | Preventive Care and Screening: Screening for Clinical Depression and Follow-Up Plan Percentage of patients aged 12 years and older screened for clinical depression on the date of the encounter using an age appropriate standardized depression screening tool AND if positive, a follow-up plan is documented on the date of the positive screen. | Centers for Medicare & Medicaid Services (CMS): 1-888-734- 6433, or http://question s.cms.hhs.gov/a pp/ask/p/21,26 ,1139 | EHR PQRS ACO Group Reporting PQRS | Population/ Public Health |
| | | Quality Insights of Pennsylvania (QIP): www.usquality measures.org | | |

October 2012





| CMS eMeasure ID & CQM Number | CQM Title & Description | Measure Steward & Contact Information | Other Quality Measure Programs that use the Same CQM | Domain |
|------------------------------------|---|---|--|---------------------------------------|
| NEW: CMS75v1 | Children who have dental decay or cavities Percentage of children ages 0-20, who have had tooth decay or cavities during the measurement period. | Maternal and Child Health Bureau, Health Resources and Services Administration (MCHB-HRSA): http://mchb.hrsa.gov/ | | Clinical Process/ Effectiveness |

October 2012 4