

**Selected Measures for Physician Performance Payments**

MEASURE NAME	Measure	GOAL	BENCHMARK
GENERAL POPULATION REPORTING	Height Weight (BMI) Blood Pressure Lipids: M > 35 yr; F > 45 yr. Tobacco Use	Reporting on all Patients	
CHILDHOOD IMMUNIZATIONS	5 DTaP by age 6 3 HepB by age 2 4 Hib by age 2 4 Pneumococcal age 2 4 IPV Age 6 Annual Influenza starting age 6 months MMR 2 by age 6 Varicella 2 by age 6 2 HepA by age 6	Raise compliance to at least the 50 <sup>th</sup> percentile of the average national HEDIS score for the Combination 2 Measure. This measure is defined as the correct number and timely distribution of the following immunizations: DTaP, IPV, MMR, HiB, Hep B, VZV.	79.20%
BREAST CANCER SCREENING	Every two years over 50 Mammography or Breast MRI in eligible patients	Raise compliance to the 90 <sup>th</sup> percentile of the average national HEDIS score.	80.10%
CERVICAL CANCER SCREENINGS	Every three years age 18 – 65	Improve current HEDIS score to at least the 75 <sup>th</sup> percentile of the average national HEDIS score.	80.10%
COLORECTAL CANCER SCREENING	Age 50 – 75 Colonoscopy every 10 years or Sigmoidoscopy every 5 years or FOBT annually  CT colonography in selected patients	Improve current HEDIS score to at least the 50 <sup>th</sup> percentile of the average national HEDIS score for both populations.	Commercial: 61.30%, Medicare Advantage 39.2%
PATIENTS WITH CORONARY ARTERY DISEASE	Process Measures Beta Blocker Therapy Post MI BMI BP Exam LDL Exam Outcome Measures BP < 130/80 Daily ASA LDL < 100 Tobacco Free BMI	Improve current HEDIS score to at least the 50 <sup>th</sup> percentile of the average national HEDIS score for both the Commercial and Medicare populations.	Commercial LDL screening 88.8%; Medicare Advantage LDL screening 87.2%

MEASURE NAME	Measure	GOAL	BENCHMARK
CHRONIC HEART FAILURE	Process Measures BP exam Ejection Fraction Pulse Exam Serum Creatinine Outcome Measures ACE/ARB therapy if LVEF <= 40 Beta-Blocker if LVEF <= 40 BP < 130/80 Heart rate < 80 If Afib, then anticoagulation Tobacco Free		
CONTROLLING HIGH BLOOD PRESSURE Adults	Age >18 years ACE/ARB if GFR < 60 BP Exam BP < 140/90 BP < 130/80 if GFR < 60	Improve current HEDIS score to the 50 <sup>th</sup> percentile of the average national HEDIS score for the Commercial population, and reach at least the 50 <sup>th</sup> percentile for the Medicare population.	Commercial 87.9%, no benchmark available for the Medicare Advantage population.
CONTROLLING HIGH BLOOD PRESSURE Child/Adolescents	< 18 years Process Measures BMI BP Exam Fasting blood glucose Serum Creatinine Total Cholesterol exam Urine analysis /microalbumin  Outcome Measures BP < 120/80 Fasting Blood glucose <= 100 Total Cholesterol <= 200		

MEASURE NAME	Measure	GOAL	BENCHMARK
COMPREHENSIVE DIABETES CARE Adults	<p>Age &gt; 18 years</p> <p>Process Measures BP Exam Diabetic Foot Exam HgA1c exam LDL exam Microalbumin exam Retinal Exam</p> <p>Outcome measures BP &lt; 130/80 HgA1C &lt; 8 LDL &lt; 100 Tobacco Free</p>	<p>Improve current HEDIS scores to at least the 50<sup>th</sup> percentile of the average national HEDIS score for HbA1C screening. Poor Control &gt;9, Eye Exams, , LDL-C screening LDL &lt;100, Medical Attention for Nephropathy, and BP &lt; 140/90. .</p>	<p>HbA1c testing: Commercial 89.5%, Medicare Advantage 90.10%</p> <p>Poor control &gt;9: Commercial 27.6%, no benchmark available for the Medicare Advantage population.</p> <p>Eye Exam: Commercial 56.4%, Medicare Advantage 59.3%</p> <p>LDL Screening: Commercial 85.4%; Medicare Advantage 86.4%</p> <p>LDL &lt;100: Commercial 47.7%; no benchmark available for the Medicare Advantage population.</p> <p>Monitoring for Nephropathy: Commercial 82.8%, Medicare Advantage 86.2%</p> <p>BP &lt; 140/90: Commercial 65.9%, no benchmark available for the Medicare Advantage population</p>
COMPREHENSIVE DIABETES CARE Adolescents	<p>Age &lt;13</p> <p>Process Measures BP Exam HgA1c exam</p> <p>Outcome measures BP &lt; 130/80 HgA1C &lt; 8</p>	<p>Improve current HEDIS scores to at least the 50<sup>th</sup> percentile of the average national HEDIS score for HbA1C screening. Poor Control &gt;9, Eye Exams, , LDL-C screening LDL &lt;100, Medical Attention for Nephropathy, and BP &lt; 140/90. .</p>	
COMPREHENSIVE DIABETES CARE Child	<p>Age 13-18</p> <p>Process Measures BP Exam HgA1c exam Microalbumin exam</p> <p>Outcome measures BP &lt; 130/80 HgA1C &lt; 8</p>	<p>Improve current HEDIS scores to at least the 50<sup>th</sup> percentile of the average national HEDIS score for HbA1C screening. Poor Control &gt;9, Eye Exams, , LDL-C screening LDL &lt;100, Medical Attention for Nephropathy, and BP &lt; 140/90. .</p>	

MEASURE NAME	Measure	GOAL	BENCHMARK
ADULT/ADOLESCENT IMMUNIZATIONS	Age > 11 Herpes Zoster if > 60 (once) Human Papilloma vaccine (Female 13-26, 3 doses) Influenza A annually Pneumococcal Age > 65, every 10 years Td/Tdap every 10 years Varicella 2 doses ever	To exceed the 2010 HEDIS/CAHPS rate of 64.89%.	No NCQA benchmark available
APPROPRIATE MONITORING FOR PATIENTS TAKING LONG-TERM MEDICATIONS	ACE/ARBs, Digoxin, Diuretics, Anticonvulsants, Antidepressants) Medication Compliance Lab/Office Monitoring appropriate for Drug	Medication Compliance > 85%	No NCQA benchmark available
SPIROMETRY TESTING FOR ASSESSMENT AND DIAGNOSIS OF COPD	Diagnosis of COPD Spirometry testing	To reach at least the 50 <sup>th</sup> percentile of the average national HEDIS score.	30.0%
ASTHMA	5 -56 Process Measures Severity Classified with NAEPP guidelines Inhaled corticosteroid, or steroid sparing medication for persistent disease Inhaled short-acting beta-agonist for patients with persistent asthma		
APPOINTMENT AVAILABILITY	Days to third available appointment % of open slots to total slots next month Access %: Percent of patient who should be seen but haven't Access by PCP: Percent of visits by member by assigned PCP  Report, don't Benchmark ER/Urgent Care visits / 1000 Hospitalizations / 1000		
PATIENT SATISFACTION SCORES	CCAPS other?		

MEASURE NAME	Measure	GOAL	BENCHMARK
<p>Clinical Measure Reportable</p> <p>Height Weight (BMI) Blood Pressure Lipids Tobacco Use Daily ASA LDL Ejection Fraction Pulse Exam Serum Creatinine ACE/ARB therapy if LVF&lt;= 40 Beta-Blocker if LVF &lt;= 40 Heart rate GFR Fasting blood glucose Serum Creatinine Total Cholesterol exam Urine analysis /microalbumin Diabetic Foot Exam HgA1c exam LDL exam Retinal Exam Spirometry testing</p>		<p>Administrative Measures from Claims</p> <p>Herpes Zoster Human Papilloma vaccine Influenza A Pneumococcal Age &gt; 65 Td/Tdap every 10 years Varicella 2 doses ever</p> <p>ACE/ARBs, Digoxin, Diuretics, Anticonvulsants, Antidepressants) Medication Compliance Lab/Office Monitoring appropriate for Drug Inhaled corticosteroid, or steroid sparing medication for persistent disease Inhaled short-acting beta-agonist for patients with persistent asthma</p> <p>Diagnosis and Procedure codes for Identification of conditions, tests, procedures</p>	

Uncertain How collected:

- Days to third available appointment
- % of open slots to total slots next month
- Access %: Percent of patient who should be seen but haven't
- Access by PCP: Percent of visits by member by assigned PCP
- Patient Satisfaction Scores