

## HEDIS Tip Sheet - Adult Health

Key HEDIS Factors to Consider   Rates are calculated based on specific date criteria for when the service is performed/administered, as defined by NCQA.   A. Adult measures require the service to be completed anytime before 12/31 of the Measurement Year. For example: HbA1c test and, Appropriate Meds for People with Asthma   HEDIS data is collected through claims (administrative data) or claims & medical record data (Hybrid data).   • For claim (admin) data, procedure codes must reflect the actual service performed, general E&M codes cannot be counted for most measures (except Adult Access to Care).						
Adult Access to Preventive/Ambulatory Health Services: -Age Group: 20 and older -Look back period: measurement year -Requirements: an ambulatory or preventive care visit during the n			D-10: Z00.00, Z00.01, Z00.110, Z00.111, Z00.121, Z00.129, Z00.5-Z02.9, Z00.8 measurement year.			
Adolescent Well Care Visits -Age Group: 12 – 21 yrs. -Look back period: measurement year -Requirements: at least one comprehensiv	CPT: 99384-99385, ICD-10: Z00.121, Z0					
history, physical exam and health educatio	ve well care visit with documentation of: health history, physical development history, mental development on/anticipatory guidance.					
BMI Assessment: ICD-10: BMI Value set Z68.1-Z68.45. BMI Percentile: Z68.51-Z85.54   -Age Group: 18 – 74years ICD-10: BMI Value set Z68.1-Z68.45. BMI Percentile: Z68.51-Z85.54   -Look back period: measurement year and prior year -Requirements: documentation must include height, weight, and a BMI assessment at least every two years during any outpatient visit. Adults 21 and older <i>must</i> have a BMI <u>value</u> documented; adults younger than 21 must have a BMI <u>percentile</u> , or plotted on age-growth chart. A distinct value/percentile is required, NOT a range or threshold!						
-Age Group: 50-75 years -Look back period: measurement year and up to 10 years prior				CPT: FOBT: 82270, 82274. Sigmoidoscopy: 45330-45335, 45337-45342, 45345. Colonoscopy: 44388-44394, 44397, 45355, 45378-45387, 45391, 45392 ppropriate screening is FOBT in measurement year, sigmoidoscopy in last 5 yrs. or otal colectomy.		
Comprehensive Diabetes Care:   -Age Group: 18 - 75 yrs. (with type 1 & 2 diabetes)   -Look back period: measurement year ( and prior year for Eye Exam)   -Requirements:   • HbA1c test (adequate control level is <8)						
Controlling High Blood Pressure: -Age Group: 18 -85 yrs., diagnosed with Hypertension						
-Look back period: measurement year and prior years						
-Requirements: BP adequately controlled during measurement year. Adequate control is <140/90 mg/dl						
Initiation and Engagement of Alcohol and Other Drug Dependence Treatment   -Population: adolescents & adults with NEW episode of AOD   -Requirements: Initiation: an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization within 14days of diagnosis; Engagement: initiation of ADO treatment and 2 or more additional services within 30 days.						
<b>Medication Management for People with Asthma:</b> -Age Group: 5 – 64 years, identified as having persistent asthma -Look back period: measurement year and prior year -Requirements: dispensed appropriate medications and remained on during treatment period within the past year.						
Pharmacotherapy Management of COPD Exacerbation: -Age Group: 40 and older, and were dispensed appropriate medications						
-Look back period: measurement year -Requirements: compliance with recommended pharmacotherapy management; dispensed Rx for Systemic Corticosteroid w/i 14 days after episode; dispensed Rx for Bronchodilator w/i 30days after episode date.						
Use of Appropriate Meds for People with Asthma:						
-Age Group: 5-64 years (as of 12/31) with persistent asthma -Look back period: measurement year and prior year						
-Requirements: appropriately prescribed medication during measurement year Use of Imaging Studies for Low Back Pain:						
-Age group: 18 -50 years, with a primary diagnosis of low back pain -Look back period: measurement year						
-Requirements: an imaging study, i.e. plain x-ray, MRI or CT scan, within 28 days after the diagnosis.						
Use of Spirometry Testing in the Assessment and Diagnosis of COPD: -Age Group: 40 and older, newly diagnosed with COPD or newly active COPD -Look back period: measurement year and prior year -Requirements: appropriate spirometry testing to confirm diagnoses; should be completed w/i 6months of new diagnosis or exacerbation.						