

## Measure Compliance Quick Reference Billing & Coding Guide

Measure	Patient Population	Description	Codes
Asthma Management (For more detail see Coding Reference Guide)	Patients Ages 5 through 18 with persistent asthma  Eligibility based on age criteria as well as persistent asthma in the year prior to the measurement year	Evidence of 2 outpatient visits with a diagnosis of asthma	Diagnosis: Persistent: J45.30, J45.31, J45.32, J45.40, J45.41, J45.42, J45.50, J45.51, J45.52 Intermittent: J45.20, J45.21, J45.22 Other: J45.9, J45.901, J45.902, J45.909, J45.99, J45.990, J45.991, J45.998
Chlamydia Screening	Women ages 16 through 18 with diagnoses or procedures indicative of sexual activity	Evidence of at least 1 Chlamydia screening	CPT: 87110, 87270, 87490, 87491 (Provider visit associated with the requested lab must include a sexual activity diagnosis *Z11.3, Z11.8)
Chronic Kidney Disease Management	Patients ages 2 through 18 who have had an outpatient visit in the measurement year or prior year with a chronic kidney disease diagnosis (stages 2-5)	Evidence of 1 Intact Parathyroid Hormone (IPH) test  Evidence of 1 Serum Calcium test  Evidence of 1 Serum Phosphorus test	Diagnosis: N18.2, N18.3, N18.4, N18.5  IPH test: 83970 Serum Calcium test: 84100, 80069 Serum Phosphorus test: 80048, 80053, 80050, 80047, 82310
Diabetes Management	Patients ages 5 through 18 (10-18 years of age for nephropathy) who met either of the following criteria during the measurement year or the year prior to the measurement year  - At least two outpatient visits, observation visits, ED visits or nonacute inpatient encounters with a diagnosis of diabetes (type 1 or 2) on different dates of service  - At least one acute inpatient encounter with a diagnosis of diabetes (type 1 or 2)	Evidence of at least 2 office visits with a diabetes diagnosis  Evidence of at least 2 HbA1c tests  HbA1c Control – Most recent HbA1c < 7.5%  Evidence of attention to nephropathy screening	*Diagnosis: E10.65, E10.649, E10.9, E11.9, E11.65, E10.8, E10.10, O24.012, O24.013  *Office Visit: 99213, 99214, 99203, 99204, 99215, 99244, 99243  HbA1c: 83036  *Nephropathy: Diagnosis – I12.9, I12.0, N04.9, N17.9, N18.1, N18.3, N18.5, N18.6, N18.9, Q61.4, Q60.0, R80.9; CPT – 84156, 82043, 81003, 81001, 81002, 81005, 81000
Epilepsy Management	Patients ages 0 through 18 with an outpatient visit with any diagnosis of epilepsy with any provider in the year prior to the measurement year	Evidence of at least 1 outpatient visit with a neurologist with any diagnosis of epilepsy	*Diagnosis: G40.909, G40.911, G40.009, G40.919, G40.A09, G40.309, G40.109, G40.209, G40.409, G40.111, G40.89, G40.802, G40.A01, G40.901, G40.311, G40.319, G40.001, G40.411, G40.812, G40.019, G40.119, G40.809, G40.419, G40.822
Immunizations Childhood Age 2	Children turning 2 years of age in the measurement year	Evidence of receiving the following by age 2:  4 DTap 3 IPV 1 MMR 3 HIB 2 Hepatitis B (3rd Hep B at birth assumed) 4 PCV 1 VZV 2 or 3 Rotovirus (Depends on vaccine series) 1 Hepatitis A 2 Influenza	Diagnosis: Z23  CPT:  DTap - 90723, 90700, 90698, 90696  IPV - 90723, 90698, 90713, 90696  MMR - 90707, 90710  HIB - 90647, 90648, 90698  Hepatitis B - 90723, 90744  PCV - 90670  VZV - 90716, 90710  Rotovirus - 90680, 90681  Hepatitis A - 90633, 90636  Influenza - 90686, 90685, 90672, 90688, 90660, 90656, 90662, 90655, 90658, 90687

Measure	Patient Population	Description	Codes
Immunizations Childhood Age 6	Children turning 6 years of age in the measurement year	Evidence of receiving the following between the 4th and the 6th birthday  1 DTap  1 IPV  1 MMR  1 VZV  1 Influenza between 5th & 6th birthday	Diagnosis: Z23  CPT:  DTap - 90723, 90700, 90698, 90696  IPV - 90723, 90698, 90713, 90696  MMR - 90707, 90710  VZV - 90716, 90710  Influenza - 90686, 90685, 90672, 90688, 90660, 90656, 90662, 90655, 90658, 90687
Immunizations Adolescent Age 13	Adolescents turning 13 years of age in the measurement year	Evidence of receiving the following: 1 MCV between 11th & 13th birthday 1 Tdap/TD or 1 Tetnus/1 Diptheria between 10th and 13th birthday 1 Influenza between 12 and 13th birthday	Diagnosis: Z23  CPT:  MCV - 90734, 90620, 90621, 90733  Tdap/TD/Tetnus/Diptheria - 90715, 90723, 90700, 90698, 90696, 90714  Influenza - 90686, 90685, 90672, 90688, 90660, 90656, 90662, 90655, 90658, 90687
Immunizations HPV	Adolescents turning 13 years of age in the measurement year	Evidence of receiving two HPV vaccinations, with different dates of service on or between the member's 9th and 13th birthdays	<b>Diagnosis:</b> Z23 <b>CPT:</b> 90649, 90650, 90651
Tobacco Use Screening (For more detail see Coding Reference Guide)	Patients ages 13 through 18 who are non-tobacco users or whose tobacco status is unknown	Evidence of at least one tobacco screening with any provider during the measurement year or year prior	M Codes: 1000F – tobacco use assessed 1034F – tobacco user, smoker 1035F – tobacco user, chew/snuff
Tobacco Cessation Intervention (For more detail see Coding Reference Guide)	Patients ages 13 through 18 who are current tobacco users in the measurement year or prior year	Evidence of cessation counseling by any provider during the measurement year or year prior	<b>Diagnosis:</b> Z71.6 <b>CPT:</b> 99406 <b>M Code:</b> 4000F
Weight Assessment BMI Percentile (For more detail see Coding Reference Guide)	Patients ages 3 through 17 in the measurement year	Evidence of BMI percentile documented	<b>Diagnosis:</b> Z68.51, Z68.52, Z68.53, Z68.54
Weight Assessment Counseling for Nutrition (For more detail see Coding Reference Guide)	Patients ages 3 through 17 in the measurement year who have had an outpatient visit	Evidence of counseling for nutrition	<b>Diagnosis:</b> Z71.3 <b>CPT:</b> 97802, 97803
Well-Child Visits First 15 Months of Life	Patients between birth and 15 months of age in the measurement year	Evidence of the required number of well visits with a primary care provider based on the following schedule:  Age (Mos) # of Visits Age (Mos) # of Visits  1 1 9 5 2 2 12 6 4 3 15 7 6 4	<b>Diagnosis:</b> Z00.110, Z00.111, Z00.121, Z00.129, Z02.89 <b>CPT</b> : 99381, 99382, 99391, 99392
Well-Child Visits Ages 3 to 6 Years	Patients between 3 and 6 years of age in the measurement year	Evidence of at least 1 well-child visit with a primary care provider	<b>Diagnosis:</b> Z00.121, Z00.129, Z02.89 <b>CPT:</b> 99382, 99383, 99392, 99393
Well-Child Visits Ages 12-18 Years	Patients between 12 and 18 years of age in the measurement year	Evidence of at least 1 well-care visit with a primary care provider	<b>Diagnosis:</b> Z00.00, Z00.121, Z00.129, Z02.89 <b>CPT:</b> 99384, 99385, 99394, 99395