

HEDIS[®] MEASURE

Physician Documentation Guidelines and Administrative Codes

Each HEDIS measure identified below has criteria that is required for your patient's chart review to be considered valid towards HEDIS measurement. To make the most of your office visits towards meeting HEDIS measures, please document the following criteria as applicable.

HEDIS Measure	Patient Description	Documentation Requirements	Codes
Well infant (W15)	0-15 month old infants	Anticipatory guidance (i.e. address safety issues such as infant car seat, sleep on back) and development (i.e. coos, grasps, follows to midline) and physical exam (height, weight, heart, lungs, abdomen)	CPT: 99381, 99382, 99391, 99392, 99432 and 99461 ICD 9 CM: V20.2, V70.0, V70.3, V70.5, V70.6, V70.8 and V70.9
Well child (W34)	3-6 year old children	Anticipatory Guidance (i.e. address safety issues bike helmet, pool fences, window guards) and development (number of words spoken, plays with peers, goes up and down stairs) and physical exam, height, weight, BMI, heart, lungs, abdomen	CPT: 99382, 99383, 99392 and 99393 ICD 9 CM: V20.2, V70.0, V70.3, V70.5, V70.6, V70.8 and V70.9
Adolescent well care (AWC)	12-21 year old member	Anticipatory guidance (advise on diet, exercise, junk food, drugs, smoking, suicide, contraception) and development (i.e. peer relationships, school achievement, hobbies, sexually active or not) and physical exam height, weight, BMI, Blood Pressure, heart, lungs, abdomen	CPT: 99383-99385 and 99393-99395 ICD 9 CM: V20.2, V70.0, V70.3, V70.5, V70.6, V70.8 and V70.9
Weight assessment and counseling for nutrition and physical activity for children and adolescents (WCC)	3-17 year old member	BMI percentile and counseling for nutrition (diet) and counseling for physical activity (sports participation/exercise)	CPT: nutrition 97802-97804 ICD 9 CM: BMI V85.5, nutrition V65.3, and physical activity V65.41
Adult BMI assessment (ABA)	18-74 year old member	BMI value	ICD 9 CM: V85.0-V85.5
Lead screening in children (LSC)	0-2 years of age	Lab/value and date for venous or capillary blood lead screening	CPT: 83655
Childhood immunization status (GIS)	0-2 years of age	Vaccines administered by age 2 years: 3 IPV, 4 DTaP, 2 Hib, 3 Hep B, 4 Prevnar, 1 VZV and 1 MMR, 2 Hep A, 2 Flu and 2-3 RV	CPT: IPV 90698, 90713 and 90723; DTaP –90698, 90700, 90721 and 90723; Hib 90645-90648, 90698, 90721 and 90748; Hep B 90723, 90740, 90744, 90747 and 90748; Prevnar 90669; VZV 90710, 90716; MMR 90707 and 90710; Hep A 90633; Flu 90655, 90657, 90661 and 90662; RV 90681 (2 dose) and RV 90680 (3 dose)
Immunizations for Adolescents (IMA)	13 year old adolescents	Vaccines administered by age 13 years: 1 meningococcal vaccine and 1 tetanus, diphtheria toxoids and acellular pertussis vaccine (Tdap) or one tetanus and diphtheria toxoids vaccine (Td)	Meningococcal CPT: 90733 and 90734; Tdap 90715; ICD 9 CM 99.39; Td 90714 and 90718; Tetanus 90703; ICD 9 CM 99.38; Diphtheria 90719 and ICD 9 CM 99.36

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Controlling blood pressure (CBP)	18-85 year old members	Documentation of diagnosis of hypertension and latest value in the measurement year under 140/90	Hypertension diagnosis: ICD 9 CM 401
Cholesterol management for patients with cardiovascular conditions (CMC)	18-75 year old member post myocardial infarction, coronary artery bypass graft, percutaneous transluminal coronary angioplasty or ischemic vascular disease who had LDL C screening and LDL C level under 100	LDL C screening performed with documentation of level < 100 in the measurement year	LDL screening codes CPT : 0061, 83700, 83701, 83704 and 83721
Comprehensive diabetes care (CDC)	18-75 year old member with type 1 or type 2 diabetes	HbA1c testing done in measurement year; HbA1c result > 9, < 8, < 7; retinal eye exam performed in measurement year or year prior; LDL C screening done in measurement year; LDL C level < 100; medical attention to nephropathy (micro/macro urine, ACE/ARB medication therapy in measurement year; BP < 130/80, < 140/90 in measurement year	Diabetes Diagnosis ICD 9 CM : 250, 357.2, 362.0, 366.41, 648.0; HbA1c Screen CPT : 83036 and 83037; Eye Exams CPT : 67028 and 67036; LDL C Screen CPT : 80061 and 83700; nephropathy screen CPT : 82042, 82943, 82044 and 84156
Frequency of Ongoing Prenatal Care (FPC)	Pregnant Woman	All prenatal records for a delivery that occurred between 11/06/08 and 11/05/09	CPT : 59400, 59425, 59426, 59510, 59610 and 59618
Prenatal and postpartum care (PPC)	Pregnant woman	Prenatal care in first trimester or within 42 days of enrollment: documentation of when prenatal care was initiated with OB practitioner (fetal heart rate, fundal height etc.); documentation of any one of the following: OB panel, torch antibody screen, rubella antibody titer with Rh incompatibility, or ultrasound of pregnant uterus; documentation of LMP or EDD with either a completed obstetrical history or risk assessment and counseling/education	CPT : 59400, 59510, 59610, 59618, 59425 and 59426
Prenatal and postpartum care (PPC)	Delivered woman	Postpartum care : within 21-56 days from delivery date; documentation must indicate evidence of pelvic exam, examination of breasts, abdomen, weight and blood pressure or notation of "postpartum" visit/care	CPT : 59400, 59510, 59610, 59618, 59425 and 59426 CPT : 59430 vaginal; 59515 cesarean
Cervical cancer screening (CCS)	21-64 year old women	Evidence of Pap exam within last 3 years with result documented	CPT : 88141