Pediatric Healthcare Effectiveness Data and Information Set (HEDIS®) Measures RY2018

MY = Measurement Year, usually the calendar year prior to HEDIS reporting season (PY is the year prior to MY)

	Name of HEDIS Measure	Code	Who (Denominator)	Who Experience (Event/Diagnosis - Denominator)	Measured Service or Outcome (Numerator)	Medical Records Should Document	Changes Notable for Providers RY18	NOTES
	Well-Child Visits in the First 15 Months of Life	W15	15 months old during MY	N/A	6+ well child visits with a PCP		No	
	Well-Child Visits in the Third, Fourth, Fifth, Sixth Years of Life	W34	3-6 years old as of 12/31 MY	N/A	1+ well child visit with a PCP	Must show ALL: 1)health Hx 2)Physical & 3)Mental Developmental Hx 4)Physical Exam 5)Health Education/ Anticipatory Guidance; can not count inpatient/ED	No	NCQA defines PCP as physician/NP/PA who offers primary care; not a nurse; does not have to be assigned PCP. Services specific to acute/chronic do not count. May happen over multiple visits. For AWC, NCQA allows school-based clinic to count (must meet criteria and be in medical record).
Pediatric	Adolescent Well-Care Vists	AWC	12-21 years old as of 12/31 MY	N/A	1+ well visit with PCP or OB/GYN during MY		No	
Preventive Care Quality Index	Weight Asssessment and Counseling for Nutrition and Physical Activity for Children/Adolescents	wcc		OP Visit with PCP/OB/GYN during MY	1)BMI 2)Nutrition Counseling 3)Physical Activity Counseling	anticipatory guidance for nutrition; weight/obesity counseling 3)Date and one of the following: Discussion of physical activity; checklist indicating physical activity was	2018 clarification that documenting "appetite" does not count as nutrition counseling	1) BMI can be plotted on an age-growth chart or percentile documented as a specific percentile; ranges and thresholds do not meet criteria. BMI numerical value only does not meet the criteria. 2) Counseling before/after MY does not count. Notation of just "anticipatory guidance" without specific mention of nutrition does not count. Physical exam (e.g. "well nourished") does not count as nutrition counseling. 3) Notation of "cleared for gym class" alone does not count. Notation solely related to safety (e.g. "wears helmet") does not count. Notation solely related to screen time (computer/television) without specific mention of physical activity does not count.

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Women's Health Quality Index	Prenatal and Postpartum Care	PPC	Event	Live birth 11/6 PY - 11/5 MY	or, in the case of some value	of LMP or EDD with either prenatal risk and counseling/education or complete OB history 2) POSTPARTUM Date of visit and at least	must be on same	Services that occur over multiple visits count if all are within time frame. Ultrasound and lab results must be combined with a practitioner office visit to count; cannot count alone. Pap test does not count as prenatal visit but is acceptable for postpartum care as evidence of pelvic exam. Colposcopy alone is not compliant for either prenatal or postpartum care. For enrollment decision rules, it's best to refer directly to the specifications for information if needed.
	Chlamydia Screening in Women	CHL	Women 16-20 & 21-24		1+ chlamydia test during the year	N/A (compliance determined by administrative data like claims)	Only that medication tables were replaced with medication lists	None

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	Follow-Up Care for Children Prescribed ADHD Medications		6-12 years old between 3/1 PY and 2/28 MY	1) Initiation Phase - new dispense of ADHD medication (no evidence of medication in four months prior to dispensing date) 2) Continuation and Maintenance Phase - remain on medication for	1) Initiation Phase - at least one followup visit with practitioner with prescribing authority within 30 days 2) Continuation and Maintenance Phase - at least two follow-up visits with a practitioner within 270 days after Initiation Phase ends (day 31-300)	N/A (compliance determined by administrative data like claims)	Added telehealth; clarified that visits must be on different dates	
	Follow-Up After Hospitalization for Mental Illness	FUH	6+ years old at discharge	Acute inpatient discharge with principal diagnosis of mental illness between 1/1 and 12/1 of MY	1) Follow-up visit with a mental health practitioner within 7 days after discharge 2) Follow- up visits with a mental health practitioner within 30 days after discharge	N/A (compliance determined by administrative data like claims)	Added telehealth modifiers.	Measure applies to each discharge; members may have more than one discharge during the measurement period.
Behavioral Health Quality Index <i>(New)</i>	Metabolic Monitoring for Children/Adolescents on Antipsychotics	ΑΡΜ	1-5; 6-11; 12-17 years old		Metabolic testing including both: 1) at least one blood glucose or HbA1c test and 2) at least one LDL-C or cholesterol test	N/A (compliance determined by administrative data like claims)	No	None
	Initiation and Engagement of Alcohol and Other Drug Abuse or Dependence Treatment	IET	13+ as of 12/31 with a new episode of AOD	evidence of AOD diagnosis within 60 days before first	1) Initiate treatment within 14 days of diagnosis 2) Initiate treatment and have 2+ additional services within 34 days of initiation visit	N/A (compliance determined by administrative data like claims)	Added medication- assisted treatment and telehealth. Extended timeframe from 30 days to 34 days.	Treatment could be inpatient AOD admission, outpatient visit, intensive outpatient visit or partial hospitalization, telehealth or medication assisted treatment (MAT).
	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics	АРР	1-5; 6-11; 12-17 years old	New prescription for antipsychotic medication	Psychosocial care	N/A (compliance determined by administrative data like claims)	Added telehealth	None

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	Measure Code (Denominat			Denominator)	Outcome (Numerator)	Medical Records Should Document	Providers RY18	NOTES
E	Follow-Up After Emergency Dept Visit For Mental Illness		6+ years old at ED visit	Emergency department visit with principal diagnosis of mental illness between 1/1 and 12/1 of	1) Follow-up visit with a mental health practitioner within 7	N/A (compliance determined by administrative data like claims)	No	NCQA recognizes telehealth for this measure.
	Childhood mmunization Status	CIS	turn 2 years old during MY	N/A	MMR, 3 Hepatitis B, VZV, Hepatitis A, 4 DTAP, 3 IPV, 3 HiB, 4 pneumococcal conjugate, 2-3 rotavirus, 2 influenza	MMR, Hepatitis B, VZV, Hepatitis A: Antigen or combo vaccine or documented Hx of the illness or seropositive test for each antigen. Evidence from medical record must be either a note indicating the name of the specific antigen and the date of the immunization or a certificate of immunization prepared by authorized health care provider/agency including specific dates and types of immunizations offered.	None	Doses within 42 days of birth do not count for pneumococcal conjugate DTaP and IPV and HiB
	mmunizations for Adolescents	IMA	turn 13 years old during MY	N/A	Meningococcal conjugate, tetanus, diphtheria, Tdap, HPV series	5	Now counts 2- doze HPV vaccination series	For the two-dose HPV vaccination series, there must be at least 146 days between first and second dose. Meningococcal polysaccharide or meningococcal recombinant do not count as meningococcal conjugate but generic "meningococcal vaccine" meets criteria for the measure.
	ead Screening in Children	LSC	turn 2 years old during MY		One lead capillary or venous blood test	Both date when test was performed and result or finding	None	None

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	Appropriate Testing for Children with Pharyngitis	CWP	ages 3-18	and dispensed antibiotic from 7/1 PY to 6/30 MY,	Group A strep test in the 7-day period from 3 days before and after day of service with diagnosis of only pharyngitis	N/A (compliance determined by administrative data like claims)	Exclude members with any other diagnosis	None
Other General Pediatric HEDIS Measures	Asthma Medication Ratio	AMR	ages 5-11; 12-18 (also adults)		Controller medication ratio of 0.50 or greater (units of controller medications divided by total units of asthma medications including reliever medications)	N/A (compliance determined by administrative data like claims)	None	See specification if more details are needed about what counts as a dispensing event
	Medication Management for People With Asthma	ММА	ages 5-11; 12-18 (also adults)	least 2 asthma medication dispensing events for	Proportion of days covered by at least one asthma controller medication (rates calculated at 50% and 75% days covered)	N/A (compliance determined by administrative data like claims)	None	See specification if more details are needed about what counts as a dispensing event
	Non-Recommended Cervical Cancer Screening in Adolescent Females	NCS	females 16-20 years old as of 12/31	None	Cervical cytology or HPV test (see notes)	N/A (compliance determined by administrative data like claims)	None	This measure is called an inverse measure, i.e. lower rate indicates better performance.

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Appropriate Treatment for Chidlren with Upper Respiratory Infection	URI	years of age with	OP observation or FD visit	Dispensed antibiotics on or three days after OP or ED visit with a diagnosis of only URI (see notes)	N/A (compliance determined by administrative data like claims)	None	This measure is called an inverse measure, i.e. lower rate indicates better performance.
Use of Multiple Concurrent Antipsychotics in Children and Adolescents	АРС	years old as of	antipsychotic medication	2+ concurrent antipsychotic medication treatment (see notes)	N/A (compliance determined by administrative data like claims)	None	This measure is called an inverse measure, i.e. lower rate indicates better performance.
Children and Adolescents' Access to Primary Care Practitioners	САР	12-24 months; 25 months - 6 years; 7-11 years; 12-19 years	None	Visit with PCP during MY	N/A (compliance determined by administrative data like claims)	None	NCQA defines PCP as physician/NP/PA who offers primary care; not a nurse; does not have to be assigned PCP.
Annual Dental Visit	ADV	2-3; 4-6; 7-10; 11- 14; 15-18; 19-20 years old	None	At least one visit with a dental practitioner during MY	N/A (compliance determined by administrative data like claims)		HEDIS defines a dental practitioner is a practitioner who holds a DDS or DMD degree from an accredited school of dentistry and is licensed to practice dentistry by a state board of dental examiners. Certified and licensed dental hygienists are considered dental practitioners.
Follow-Up After ED Visit for Alcohol/Other Drug Abuse	FUA	13-17; 18+ at ED visit	diagnosis of AOD abuse/dependence	Follow-up visit with any practitioner with principal diagnosis of AOD within 7 days and within 30 days	N/A (compliance determined by administrative data like claims)	Added telephone visits and online assessments	Visits on same day as ED visit count as compliant with the measure

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	Frequency of			Delivered a live birth 11/6 PY - 11/5 RY	Percentage of expected prenatal visits, adjusted for the month of pregnancy at the time of enrollment and gestational age		Clarified that	Refer to table FPC-A in the specifications for number of expected visits. If gestational age is not available, assume a gestational age of 40 weeks.
	Frequency of Selected Procedures	FSP	No age specified	None specified	Cathotorization (ARG.		None	None
	Ambulatory Care	АМВ	No age specified	None specified		N/A (rate of each procedure is a calculation derived from claims data)	None	None
Other Utilization Measures	Inpatient Utilization - General Hospital/Acute Care	IPU	No age specified	None specified		N/A (rate of each procedure is a calculation derived from claims data)	None	None
	Identification of Alcohol and Other Drug Abuse Services	IAD	No age specified	Members with an alcohol and other drug claim		N/A (rate of each procedure is a calculation derived from claims data)	None	None

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Mental Health Utilization	МРТ	No age specified			N/A (rate of each procedure is a calculation derived from claims data)	None	None
Antibiotic Utilization	ABX	No age specified	None specified	Outpatient utilization of antibiotic prescriptions during the MY	N/A (rate of each procedure is a calculation derived from claims data)	None	None
Standardized Healthcare- Association Infection Ratio	HAI	No age specified	Acute inpatient discharge between 4/1 PY and 3/31 MY	Central line-associated blood stream infections (CLABSI); cather-associated urinary tract infection (CAUTI); MRSA bloodstream infections; clostridium difficile intestinal infections (CDIFF)	N/A (rate of each procedure is a calculation derived from claims data)	None	None

			Who Experience			Changes		
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	Measure	Code	(Denominator)	Denominator)	Outcome (Numerator)	Medical Records Should Document	Providers RY18	NOTES
	Depression Screening and Follow-Up for Adolescents and Adults		12-17 years (12 as of 1/1 RY); plus adults	N/A	Depression screening using standardized tool (see notes) and follow-up care within 30 days on positive screen	N/A (compliance determined by ECDS such as electronic health records/health information exchanges)	FIRST-YEAR MEASURE	HEDIS identifies appropriate depression screening tool for adolescents as: PHQ-9, PHQ-9M, PRIME MD-PHQ2, BDI-FS, MFQ, CES-D, PROMIS Depression. Follow-up care is defined is at least one of the following: behavioral health encounter (which can include telehealth); follow-up outpatient visit with diagnosis of behavioral health condition; telephone visit with diagnosis of behavioral health condition; follow-up with a case manager with documented assessment of depression symptoms; dispensed an antidepressant medication.
ECDS Measures	Utilization of the PHQ 9 to Monitor Depression Symptoms for Adolescents and Adults	DMS	12-17 years; plus adults	Diagnosis of major depression or dysthymia	Outpatient encounter with a PHQ-9 score present in their record in the same assessment period as the encounter	N/A (compliance determined by ECDS such as electronic health records/health information exchanges)		None
	Depression Remission or Response for Adolescents and Adults	DRR	12-17 years; plus adults	Diagnosis of depression and an elevated PHQ-9 score	Evidence of response or remission within 4-8 months of elevated score	N/A (compliance determined by ECDS such as electronic health records/health information exchanges)		None
Member Satisfaction	CAHPS Health Plan Survey, Child	СРС	Caregivers of child members are surveyed anonymously through random sample by third party survey vendor	None	Global ratings of: all health care; health plan; personal doctor; specialist seen most often. Composite summary scores of: health plan customer service; getting care quickly; getting needed care; how well doctors communicate; shared decision making. Also, health promotion and education; and coordination of care.	N/A (rates determined by member survey)		

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Measures	CAHPS Health Plan Survey, Children with Chronic Conditions	ccc	Caregivers of child members with chronic conditions are surveyed anonymously through random sample by third party survey vendor	None	Composite summary scores of: access to specialized services; family centered care: personal doctor who knows child; and coordination of care for children with chronic conditions. Also, access to prescription medicines; and family centered care: getting needed information.			