

How is this measured?

The table below contains the definitions for quality measures from the Washington Statewide Common Measure Set* reported on Washington HealthCareCompare (www.wahealthcarecompare.com):

- Name on Website: As it appears on Washington HealthCareCompare. Measures are listed in alphabetical order by each subgroup (i.e., "Cost and Value", "Good Treatment Results").
- Measure Name: Used by the National Committee for Quality Assurance, Centers for Medicare and Medicaid Services, or other source.
- **Measure Code:** Used to reference measures from the National Committee for Quality Assurance or in the "WA-APCD Cost and Quality Report" (also known as the public use file PUF).
- **Source:** Data source or agency that provides the measure results.
- Measure Summary Units: Type of statistical test or results available.
- **Population:** Groups for which results are available on Washington HealthCareCompare identified by insurance type or other description. Population health measures are statewide.
- **Description:** Detailed information about each measure including age restrictions.
- Report: Lists the reports that use each measure by abbreviations:
 - Med = quality results for medical practices
 - Hosp = quality results for hospitals
 - ACH = quality results for Accountable Communities of Health
 - Ins = quality results by type of coverage
 - o PUF = quality results included in the WA-APCD Cost and Quality Report (abbreviated "PUF" for public use file)

*Washington Statewide Common Measure Set maintained by the Washington Health Care Authority. Current list is available: https://www.hca.wa.gov/about-hca/healthier-washington/performance-measures.

Name on Website	Measure Name	Measure Code	Source	Measure Summary Units	Population	Description	Report
Cost and Value							
Emergency Room Visits Per 1,000 Persons	Ambulatory Care– ED visits	AMB	Claims	Visits Per 1,000 Persons	Commercial Exchange Medicaid	Number of emergency department visits per 1,000 population.	ACH ^b Ins PUF
Yearly Healthcare Cost per Medicaid Enrollee	Medicaid Per Enrollee Spending		HCA	Enrollee Cost per Year	Medicaid	Total Medicaid spending in the calendar year divided by the total number of Medicaid beneficiaries in the calendar year.	Ins
Yearly Healthcare Cost per Public Employee Program Enrollee (PEBB)	Public Employee and Dependent per Enrollee Spending		HCA	Enrollee Cost per Year	PEBB	Total state spending for public employees and dependents in the calendar year divided by the total number of beneficiaries in the calendar year.	Ins
Getting in to See the	e Doctor						
Adults Get Care: Access to Care for Adults	Adults Access to Preventive/Ambulat ory Health Services	AAP	Claims	Percentage	Commercial Exchange Medicaid	Adults 20 to 64 years who had a preventive or ambulatory care visit during the measurement year.	ACH ^b Ins PUF
Adults Get Care: Getting Mental Health Services	Mental Health Service Penetration	MH-B64	DSHS/CI aims	Percentage	Commercial Exchange Medicaid	Adults 18 years and older with a mental health service need who received mental health services in the measurement year.	Med ACH ^b Ins PUF
Adults Get Care: Getting Substance Abuse Services	Substance Use Disorder (SUD) Service Penetration	AOD-64	DSHS	Percentage	Medicaid	Adults 18 to 64 years with a SUD treatment need who received SUD treatment in the measurement year.	ACH Ins PUF

Children Get Care: Care During First Three Months of Pregnancy	Early Prenatal Care	PRENAT AL-CARE	DOH – birth certificate	Percentage	All	Women who received first trimester prenatal care.	ACH PUF
Children Get Care: Getting Mental Health Services	Mental Health Service Penetration	MH-B17	DSHS/CI aims	Percentage	Commercial Exchange Medicaid	Children 6 to 17 years with a mental health service need who received mental health services in the measurement year.	Med ACH ^b Ins PUF
Children Get Care: Getting Substance Abuse Services - Medicaid	Substance Use Disorder (SUD) Service Penetration	AOD-17	DSHS	Percentage	Medicaid	Adolescents 12 to 17 years with a SUD treatment need who received SUD treatment in the measurement year.	ACH Ins PUF
Children Get Care: Having a Primary Care Visit Yearly	Children and Adolescents' Access to Primary Care Practitioners	CAP	Claims	Percentage	Commercial Exchange Medicaid	Children aged 12 months to 19 years who had a preventive or ambulatory care visit.	ACH ^b Ins PUF
Children Get Care: Regular Check-ups for 3-6 Year-Olds	Well-Child Visits in the Third, Fourth, Fifth, and Sixth Years of Life	W34	Claims	Percentage	Commercial Exchange Medicaid	Children 3 to 6 years who had one or more well-child visits with a PCP during the measurement year.	Med ACH ^b Ins PUF
Children Get Care: Well-Child Visits in the First 15 Months of Life	Well-Child Visits in the First 15 Months of Life	W15	Claims	Percentage	Commercial Exchange Medicaid	Children who turned 15 months old during the measurement year and had six or more well-child visits with a PCP during their first 15 months of life.	Med ACH ^b Ins PUF
Get the Right Care							
Asthma and Lung Care: Fewer Hospital Stays Due to Good Lung Care	Chronic Obstructive Pulmonary Disease (COPD) or Asthma in Older Adult Admission Rate	PQI-05	AHRQ	Rate per 1,000 Member Years	Commercial Exchange Medicaid	Adults 40 years and older, who had an admission with a principal diagnosis of chronic obstructive pulmonary disease (COPD) or asthma.	Med ACH ^b Ins PUF

Asthma and Lung Care: Getting the Right Medications for Asthma	Medication Management for People with Asthma	MMA	Claims	Percentage	Commercial Exchange Medicaid	Adults and children 5 to 85 years of age who were identified as having persistent asthma and were dispensed appropriate asthma controller medications that they remained on for at least 75% of their treatment period. (For Medicaid, this measure is reported for adults and children 5 to 64 years.)	ACH ^b Ins PUF
Asthma and Lung Care: Testing for Lung Disease	Use of Spirometry Testing in the Assessment and Diagnosis of COPD	SPR	Claims	Percentage	Commercial Exchange Medicaid	Adults 40 years and older with a new diagnosis of COPD or newly active COPD, who received appropriate spirometry testing to confirm the diagnosis.	ACH ^b Ins PUF
Diabetes Care: Blood Sugar Testing	Comprehensive Diabetes Care - Hemoglobin A1c (HbA1c) testing	CDC- HBA1C	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 to 75 years with diabetes (Type 1 and/or Type 2) who had an HbA1c test during the measurement year.	Med ACH ^b Ins PUF
Diabetes Care: Check for Kidney Disease	Comprehensive Diabetes Care - Medical Attention for Nephropathy	CDC- NEPH	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 to 75 years with diabetes (Type 1 and/or Type 2) who received a nephropathy screening or monitoring test or had evidence of nephropathy during the measurement year or the year prior.	Med ACH ^b Ins PUF
Diabetes Care: Eye Exam to Check for Vision Loss	Comprehensive Diabetes Care - Eye Exam (Retinal) Performed	CDC- EYE	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 to 75 years with diabetes (Type 1 and/or Type 2) who had an eye exam (retinal) during the	Med ACH ^b Ins PUF

						measurement year or the year prior.	
Diabetes Care: Getting Medications to Control Blood Sugar	Proportion of Days Covered – Diabetes All Class	PDC-DR	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 years and older, who met the proportion of days covered (PDC) threshold of 80% for diabetes roll-up medications.	Med ACH ^b Ins PUF
Heart Care: Getting Medications to Lower Blood Pressure	Proportion of Days Covered – Renin Angiotensin System Antagonists	PDC- RASA	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 years and older, who met the proportion of days covered (PDC) threshold of 80% for Renin Angiotensin System Antagonists.	Med ACH ^b Ins PUF
Heart Care: Getting Medications to Lower Cholesterol	Proportion of Days Covered – Statins	PDC- STA	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 years and older, who met the proportion of days covered (PDC) threshold of 80% for statins.	Med ACH ^b Ins PUF
Heart Care: Getting and Taking Medications for Heart Disease	Statin Therapy for Patients with Cardiovascular Disease	SPC- RCVD	Claims	Percentage	Commercial Exchange Medicaid	Males aged 21 to 75 years and females aged 40 to 75 years with clinical atherosclerotic cardiovascular disease who received and adhered to statin therapy.	ACH ^b Ins PUF
Mental Health Care: Follow-up After ED Visit for Alcohol and Drug Abuse or Dependence	Follow-up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence	FUA30	Claims	Percentage	Medicaid	Members 13 years of age and older, with a principal diagnosis of alcohol or other drug abuse or dependence who received a follow-up within 30 days of an emergency room visit.	ACH° PUF
Mental Health Care: Follow-up After ED Visit for Mental Illness	Follow-up After Emergency Department Visit for Mental Illness	FUM30	Claims	Percentage	Medicaid	Adults and children 6 years of age and older, with a diagnosis of mental illness who received a follow-up	ACH° PUF

						within 30 days of an emergency department visit.	
Mental Health Care: Follow-up Visit After Hospital Stay	Follow-up After Hospitalization for Mental Illness	FUH30	Claims	Percentage	Commercial Medicaid	Adults and children 6 years and older, who were hospitalized for treatment of selected mental health disorders and had an outpatient visit, an intensive outpatient encounter, or a partial hospitalization with a mental health practitioner within 30 days after discharge.	ACH ^b Ins PUF
Mental Health Care: Getting Anti- depressant Medications	Antidepressant Medication Management: Effective Acute Phase Treatment	AMM- ACUTE	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 years and older, who were treated with antidepressant medication, had a diagnosis of major depression, and who remained on an antidepressant medication treatment for at least 12 weeks.	Med ACH ^b Ins PUF
Mental Health Care: Getting Care for Attention Deficit/Hyperactivity Disorder	Follow-up Care for Children Prescribed ADHD Medication	ADD-CM	Claims	Percentage	Commercial Exchange Medicaid	Children age 6 to 12 years, who had a prescription for ADHD medication, remained on the medication for at least 210 days, and had at least two follow-up visits with a practitioner in 9 months after initiation.	ACH ^b Ins PUF
Good Treatment Res	sults						
Adults Who Smoke	Adult Tobacco Use	ATU	DOH – BRFSS ^d	Percentage	All	Weighted, age-adjusted percent of adults 18 years and older who answer "yes" to having smoked at least 100 cigarettes in their entire	ACH PUF

						life and now smoke "every day" or "some days."	
Avoid Readmissions to Hospital	Plan All-Cause Readmissions	PCR	Claims	Ratio Observed to Expected	Commercial Exchange	Adults 18 to 64 years who had an acute inpatient stay during the measurement year that was followed by unplanned acute readmission for any diagnosis within 30 days.	Ins PUF
Avoid Return to Hospital for Mental Health Condition	30-day Psychiatric Inpatient Readmissions	PCR-P	DSHS	Ratio Observed to Expected	Medicaid	Members 6 years and older, the proportion of acute inpatient psychiatric stays during measurement year that were followed by an acute psychiatric readmission within 30 days.	ACH PUF
Blood Pressure in Good Control - Diabetes	Comprehensive Diabetes Care – Blood Pressure Control (<140/90 mmHg)	CDC	NCQA	Percentage	Commercial Medicaid	Adults 18 to 75 years with diabetes (type 1 and type 2) whose most recent blood pressure reading taken during the measurement year is <140/90 mm Hg.	Ins PUF
Blood Sugar in Poor Control - Diabetes	Comprehensive Diabetes Care – Hemoglobin A1c (HbA1c) Poor Control	CDC	NCQA	Percentage	Commercial Medicaid	Adults 18 to 75 years with diabetes (type 1 and type 2) whose most recent HbA1c level during the measurement year was greater than 9.0%, missing a result, or HbA1c test was not done during the measurement year.	Ins PUF
Controlling High Blood Pressure	Controlling High Blood Pressure	СВР	NCQA	Percentage	Commercial Medicaid	Adults 18 to 85 years of age who had a diagnosis of hypertension and whose blood pressure (BP) was adequately controlled: 1) 18 to 59 years <140/90 mm Hg;	Ins PUF

						2) 60 to 85 years with diabetes, < 140/90 mm Hg; 3) 60-85 years without diabetes, < 150/90 mm Hg.	
Death Rate After Heart Attack	30-Day All-Cause Mortality Rate Following Acute Myocardial Infarction	MORT- 30-AMI	CMS Hospital Compare	Per 100 Admissions	Medicare	30-day risk-standardized mortality rate for a hospital. Death, from any cause, occurring within 30 days of start of the index admission for patients 65 and older with a principal diagnosis of acute myocardial infarction.	Hosp PUF
Poor Mental, Emotional Health	Adult Mental Health Status	AMHS	DOH – BRFSS ^d	Percentage	All	Weighted, age-adjusted percent of adults ages 18 and older who answer "14 or more days" in response to the question, "Now thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 days was your mental health not good?"	ACH PUF
Unintended Pregnancies	Unintended Pregnancies	UIP	DOH – PRAMS ^e	Percentage	All	Percent of pregnancies (including all abortions and births) that were unintended at the time of conception.	ACH PUF
Avoid Return to Hospital	30-Day Hospital- Wide All-Cause Unplanned Readmission	HWR	CMS Hospital Compare	Ratio Observed to Expected	Medicare	All-condition risk- standardized measure of unplanned readmission for adults aged 65 and older within 30 days of discharge.	Hosp PUF

Get Needed Information When Leaving the Hospital	Discharge Information	H- COMP-D	CMS Hospital Compare	Percentage	All	HCAHPS patient experience survey questions: During this hospital stay, did doctors, nurses or other hospital staff talk with you about whether you would have the help you needed when you left the hospital? During this hospital stay did you get information in writing about what symptoms or health problems to look out for after you left the hospital?; Linear mean is reported.	Hosp PUF
Medicines Explained When Leaving the Hospital	Communication About Medicines	H- COMP-M	CMS Hospital Compare	Percentage	All	HCAHPS patient experience survey: Before giving you any new medicine how often did hospital staff tell you what the medication was for? Before giving you any new medicine how often did hospital staff describe possible side effects in a way you could understand?; Linear mean is reported.	Hosp PUF
Newborn Delivery by C-Section Surgery	Cesarean Birth	NTSV C- SECTIO N	WSHA	Rate	All	Number of nulliparous women with a term, singleton baby in a vertex position delivered by cesarean birth (PC-02).	Hosp PUF
Right Treatment for Stroke Patients	Stroke Care – Thrombolytic Therapy	STK-04	CMS Hospital Compare	Percent Compliant	All	Adults 18 years and older with acute ischemic stroke who arrive at hospital within 2 hours of time last known	Hosp PUF

						well for whom IV thrombolytic therapy was initiated at this hospital within 3 hours of time last known well.	
Keeping Hospital Pa	atients Safe						
Avoid Falls and Injury	Falls with Injury	FALLS-I	WSHA	Per 1,000 Persons	Adults	Documented patient falls with an injury level of minor or greater in hospital units including adult critical care, step-down, medical, surgical, medical-surgical combined, critical access, and adult rehabilitation inpatient.	Hosp PUF
Avoid Harm in the Hospital	Patient Safety for Selected Indicators (composite measure)	H- COMP- PSI-90	CMS Hospital Compare	Observed- to-Expected	Medicare	Weighted average of the reliability-adjusted observed-to-expected ratios for the following component indicators: (1) pressure ulcer rate (2) iatrogenic pneumothorax rate (3) in-hospital fall with hip fracture rate (4) perioperative hemorrhage or hematoma rate (5) postoperative acute kidney injury requiring dialysis and diabetes-related complications (6) perioperative respiratory failure rate (7) perioperative pulmonary embolism or deep vein thrombosis rate (8) postoperative sepsis rate (9) postoperative wound dehiscence rate (10) unrecognized	Hosp PUF

						abdominopelvic accidental puncture or laceration rate.	
Urinary Tract Infection – In ICU	Catheter- associated Urinary Tract Infection - In ICU	CAUTI- ICU	WSHA	Per 1,000 Persons	All	Standardized Infection Ratio (SIR) of health care- associated, catheter- associated urinary tract infections within Intensive Care Units.	Hosp PUF
Urinary Tract Infection – Not in ICU	Catheter- associated Urinary Tract Infection – Outside ICU	CAUTI- OUT	WSHA	Per 1,000 Persons	All	Standardized Infection Ratio (SIR) of health care-associated, catheter-associated urinary tract infections outside of Intensive Care Units.	Hosp PUF
Keeping Patients Sa	fe						<u>'</u>
Appropriate Testing for Cause of Back Pain	Use of Imaging Studies for Low Back Pain	LBP	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 to 50 years, with a primary diagnosis of low back pain who did not have an imaging study (plain X-ray, MRI, or CT scan) within 28 days of the diagnosis. A higher score indicates better performance.	Med ACH ^b Ins PUF
Avoid Wrong Medication for Bronchitis	Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis	AAB	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 to 64 years, with a diagnosis of acute bronchitis who were not dispensed an antibiotic prescription.	Med ACH ^b Ins PUF
Avoidable Emergency Room Visits	Ambulatory Care: Avoidable Emergency Department Visits	AMB- AVOIDE DV	Claims	Rate per 1,000 Member Years	Commercial Exchange Medicaid	Emergency department visits for conditions that could have been more appropriately managed by or referred to a primary care provider.	Med ACH Ins PUF

Checking Patients on Blood Pressure Medications	Annual Monitoring for Patients on Persistent Medications – angiotensin converting enzyme (ACE) inhibitors or angiotensin receptor blockers (ARB)	MPM- ACE	Claims	Percentage	Commercial Exchange Medicaid	Adults 18 years and older who received at least 180 treatment days of ambulatory medication therapy for ACE/ARB during the measurement year and received at least one therapeutic monitoring event for ACE/ARB in the measurement year.	Med ACH ^b Ins PUF
Getting High Doses of Opioids	Use of Opioids at High Dosage in Persons Without Cancer ^f	OHD	Claims	Rate per 1,000 persons	Commercial	Adults 18 years and older receiving opioid prescription with a daily dosage greater than 120 MME ⁹ for 90 days or more (excludes hospice and some cancer diagnoses).	ACH PUF
Getting Prescriptions for Both Opioids and Sedatives	Concurrent Use of Opioids and Benzodiazepines ^f	СОВ	Claims	Rate per 1,000 persons	Commercial	Adults 18 years and older with overlapping days supply for opioid and benzodiazepine for 30 or more cumulative days (excludes hospice and some cancer diagnoses).	ACH PUF
New Opioid Patient Days Supply of First Opioid Prescription	New Opioid Patient Days Supply	OPIOID- DAYS	DOH – PMP ^h	Rate per 1,000 persons	All	Age- and sex-adjusted rate of adults 18 years and older with no prescribed opioids in the prior calendar quarter who in the current calendar quarter have: less than 3 day supply, 4 to 7 day supply, 8 to 13 day supply, and greater than 14 day supply.	ACH° PUF
New Opioid Patients Transitioning to Chronic Opioids	New Opioid Users in Past Quarter who are Chronic Users in the Present Quarter	CHRONI C- OPIOID	DOH – PMP ^h	Rate per 1,000 persons	All	Age- and sex-adjusted rate of patients with at least one opioid prescription in the previous calendar quarter (with no opioid prescription	ACH° PUF

						in the prior quarter) who in the current calendar quarter have a 60-day or greater supply of opioids.	
Patients Prescribed High-Dose Chronic Opioid Therapy	Patients Prescribed High-Dose Chronic Opioid Therapy	OPIOID- HIGH-50	DOH – PMP ^h	Rate per 1,000 persons	All	Age- and sex-adjusted rate of patients prescribed more than 60 days of opioids in the calendar quarter at more than 50 mg or more than 90 mg morphine equivalent dosing (MED) ⁱ .	ACH° PUF
Testing Children with Throat Infections	Testing for Children With Pharyngitis	CWP	Claims	Percentage	Medicaid	Children 3 to 18 years who were diagnosed with pharyngitis, dispensed an antibiotic, and received a group A streptococcus (strep) test for the episode. A higher rate represents better performance (i.e., appropriate testing).	Med ACH Ins PUF
Use of Opioids from Multiple Providers in Persons Without Cancer	Use of Opioids from Multiple Providers in Persons Without Cancer ^f	OMP	Claims	Rate per 1,000 persons	Commercial	Adults 18 years and older receiving opioid prescriptions from 4 or more prescribers and 4 or more pharmacies within 180 days or less (excludes hospice and some cancer diagnoses).	ACH° PUF
Use of Opioids at High Dosage and from Multiple Providers in Persons Without Cancer	Use of Opioids at High Dosage and from Multiple Providers in Persons Without Cancer ^f	OHDMP	Claims	Rate per 1,000 persons	Commercial	Adults 18 years and older receiving opioid prescriptions with a daily dosage of 90 or more MME ⁹ for 90 days or more who received prescriptions from 4 or more prescribers and 4 or more pharmacies within 180 days or less (excludes hospice	ACH° PUF

						and some cancer diagnoses).			
Preventing Illness									
Checking for Cancer: Breast Cancer Screening	Breast Cancer Screening	BCS	Claims	Percentage	Commercial Exchange Medicaid	Women 50 to 74 years, who had a mammogram to screen for breast cancer in the past two years.	Med ACH ^b Ins PUF		
Checking for Cancer: Cervical Cancer Screening	Cervical Cancer Screening	ccs	Claims	Percentage	Commercial Exchange Medicaid	Women 21 to 64 years who had cervical cytology performed every 3 years OR women 30 to 64 years who had cervical cytology/human papillomavirus (HPV) cotesting performed every 5 years.	Med ACH ^b Ins PUF		
Checking for Cancer: Checking for Colorectal Cancer	Colorectal Cancer Screening	COL	Claims	Percentage	Commercial Medicaid	Adults 50 to 75 years who had appropriate screening with any of the following tests: annual fecal occult blood test, flexible sigmoidoscopy every 5 years; colonoscopy every 10 years; computed tomography colonography every 5 years; stool DNA test every 3 years.	ACH ^b Ins PUF		
Help Children Stay Healthy: Boys Get HPV Shot to Prevent Infection and Disease	Immunizations for Adolescents (IMA): Human Papillomavirus Vaccine for Adolescents - Male	HPV-M	DOH	Percentage	All	Male adolescents 13 years old in the measurement year who received 3 doses of the human papillomavirus (HPV) vaccine by their 13th birthday.	ACH PUF		
Help Children Stay Healthy: Care to Prevent Cavities	Oral Health: Primary Caries Prevention Offered by Primary Care	OH-PCP	HCA	Percentage	Medicaid	Children less than 6 years who received a fluoride varnish application during a routine preventive health	PUF		

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						visit with a primary care provider.	
Help Children Stay Healthy: Checking if Weight is a Health Problem – Children	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescent s	WCC- BMI	NCQA	Percentage	Commercial Medicaid	Children/adolescents 3 to 17 years who had an outpatient visit with a primary care provider or OB/GYN during the measurement year and had evidence of: (1) Body mass index (BMI) percentile documentation; (2) counseling for nutrition; and (3) counseling for physical activity.	Ins PUF
Help Children Stay Healthy: Children Get Flu Shot	Immunization for Influenza – Ages 17 and Under	IMI-17U	DOH	Percentage	All	Children 6 months through 17 years who are active patients in the Washington Immunization Information System who received 1 or more flu vaccinations from Oct 1st, through Dec 31st of the measurement year.	ACH PUF
Help Children Stay Healthy: Children Get Immunization Shots	Childhood Immunization Status Combination 10	CIS- COMBO1 0	DOH	Percentage	All	Children 2 years old in the measurement year who received 4 DTaP/DT/Td, 3 Hib, 3 polio, 3 Hep B, 1 MMR, 1 Varicella, 1 Hep A, 2 flu, 4 PCV, 2 rotavirus by their 2nd birthday.	ACH PUF
Help Children Stay Healthy: Girls Get HPV Shot to Prevent Infection and Disease	Immunizations for Adolescents (IMA): Human Papillomavirus Vaccine for Adolescents - Female	HPV-F	DOH	Percentage	All	Female adolescents 13 years old in the measurement year who received 3 doses of human papillomavirus (HPV) vaccine by their 13th birthday.	ACH PUF

Help Children Stay Healthy: Teenagers Get Immunization Shots	Immunizations for Adolescents	IMA- COMBO2	DOH	Percentage	All	Children 13 years old in the measurement year who received 1 Tdap, 1 MCV, and 3 doses of HPV by their 13th birthday.	ACH PUF
Help Children Stay Healthy: Testing for Hearing Loss in Infants	Audiological Evaluation No Later Than 3 Months of Age	AE3	DOH	Percentage	All	Newborns who did not pass a hearing screening and have an audiological evaluation no later than 3 months of age.	ACH PUF
Help Children Stay Healthy: Tobacco Smoking by Youth	Youth Substance Use: Youth Tobacco Use (10th Grade)	YOUTH- SUD	DOH – HYS ^j	Percentage	All	10th graders who smoked cigarettes in the past 30 days.	ACH PUF
Help Children Stay Healthy: Vaping by Young People	Youth Substance Use: Youth Electronic Vapor Products Use	YOUTH- VAPE	DOH – HYS ^j	Percentage	All	10th graders who used electronic vapor products in the past 30 days.	ACH PUF
Help Children Stay Healthy: Youth Obesity	Youth Obesity: Youth with Body Mass Index Greater than 30	YOUTH- OBESITY	DOH – HYS ^j	Percentage	All	10th graders who based on self-reported height and weight have a body mass index of greater than or equal to 30.	ACH PUF
Right Care to Prevent Illness: Adult Obesity	Adult Obesity: Adults with Body Mass Index Greater than 30	ADULT- OBESITY	DOH- BRFSS ^d	Percentage	All	Weighted, age-adjusted percent of adults 18 years and older who based on self-reported height and weight have a body mass index of greater than or equal to 30.	ACH PUF
Right Care to Prevent Illness: Adults Get Flu Shot	Immunization for Influenza – Ages 18 and older	IMI-18O	DOH	Percentage	All	Adults aged 18 years and older who self-reported having received an influenza immunization during the past 12 months.	ACH PUF

Right Care to Prevent Illness: Checking if Weight is a Health Problem - Adults	Adult BMI Assessment	ABA	Claims	Percentage	Commercial Medicaid	Adults 18 to 74 years who had an outpatient visit in the past 2 years and had their BMI documented.	Ins PUF
Right Care to Prevent Illness: Chlamydia Screening in Women	Chlamydia Screening in Women	CHL	Claims	Percentage	Commercial Exchange Medicaid	Women 16 to 24 years who were identified as sexually active and who had at least one test for chlamydia during the measurement year.	Med ACH ^b Ins PUF
Right Care to Prevent Illness: Older Adults Get Pneumonia Vaccine Shot	Pneumococcal Vaccination Status for Older Adults	PNU	DOH	Percentage	All	Adults 65 years and older who self-reported ever having received a pneumococcal vaccine.	ACH PUF

^a Source: AHRQ – Agency for Healthcare Research and Quality; CMS – Centers for Medicare and Medicaid Services; DOH – Department of Health; DSHS – Department of Social and Health Services; HCA – Health Care Authority; NCQA – National Committee for Quality Assurance; WSHA – Washington State Hospital Association

^b Medicaid only results published for ACH Score on Washington HealthCareCompare.com

^c Not published on Washington HealthCareCompare.com

^d BRFSS – Behavioral Risk Factor Surveillance System

^e PRAMS – Pregnancy Risk Assessment Monitoring System

^f Not part of Statewide Common Measure Set

^g MME – Morphine milligram equivalent

^h PMP – Prescription Monitoring Program

¹MED – Morphine Equivalent Dosing determines a patient's cumulative intake of opioids over 24 hours

^jHealthy Youth Survey