



2016 COMMUNITY CHECKUP RESULTS

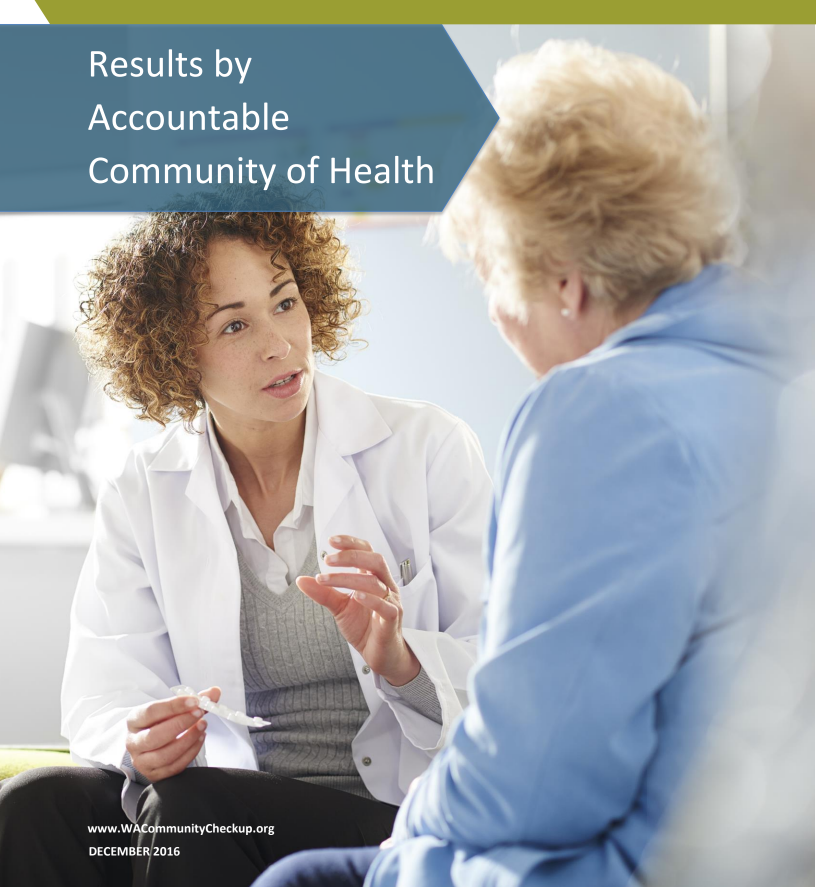




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Introduction

Washington State has established Accountable Communities of Health (ACHs) in order to bring together leaders from multiple health sectors around the state with a common interest in improving health and health equity. As ACHs better align resources and activities, they improve whole person health and wellness. There are nine ACHs that cover the entire state, with the boundaries of each aligned with the state's Medicaid Regional Service Areas.

San Juan Skagit North Sound Snohomiah Sound Snohomiah Sound Snohomiah Sound Central King Grays Harbor King Caratt Courfield Franklin Greater Columbia Skamania Sw WA Rocking Pierce Pacific Cascade Pacific Action Alliance Skamania Sw WA Rocking Rocking

ACH Regions Map

Image source: Washington State Health Care Authority

About Healthier Washington

Healthier Washington is a state-sponsored initiative to transform health care in Washington state so that people experience better health during their lives, receive better care when they need it, and care is more affordable and accessible.

Learn more about Healthier Washington at: www.hca.wa.gov/about-hca/healthier-washington.

Note: Organizations may have the same or similar rates but different scores due to the application of rounding and or confidence intervals.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	92%	BETTER	90%
Access to primary care (ages 12–24 months)	98%	AVERAGE	98%
Access to primary care (ages 20–44)	92%	AVERAGE	92%
Access to primary care (ages 2–6 years)	89%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	91%	AVERAGE	90%
ADHD medication generic prescriptions	67%	WORSE	70%
Adolescent well-care visits	44%	AVERAGE	44%
Antidepressant medication generic prescriptions	98%	AVERAGE	98%
Appropriate testing for children with sore throat	69%	WORSE	77%
Avoiding antibiotics for adults with acute bronchitis	26%	WORSE	34%
Avoiding antibiotics for children with upper respiratory infection	89%	WORSE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	80%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	88%	AVERAGE	90%
Breast cancer screening	78%	BETTER	75%
Cervical cancer screening	76%	BETTER	75%
Chlamydia screening	38%	AVERAGE	39%
Cholesterol-lowering medication generic prescriptions	94%	BETTER	92%
Colon cancer screening	60%	WORSE	63%
Eye exam for people with diabetes	78%	BETTER	75%
High-blood pressure medication generic prescriptions	97%	AVERAGE	97%
Hospital readmissions within 30 days (commercially insured) *,**	0.9	BETTER	1
Hospitalization for COPD or asthma*,***	65.6	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	83%	WORSE	86%
Managing medications for people with asthma	71%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	80%	WORSE	82%
Mental health services for adults	28%	WORSE	29%
Mental health services for children	39%	BETTER	35%
Potentially avoidable ER visits*	10%	AVERAGE	10%
Spirometry testing to assess and diagnose COPD	38%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	76%	WORSE	82%
Staying on antidepressant medication (12 weeks)	72%	AVERAGE	72%
Staying on antidepressant medication (6 months)	56%	AVERAGE	56%
Stomach acid medication generic prescriptions	94%	BETTER	92%
Taking cholesterol-lowering medications as directed	76%	AVERAGE	76%
Taking diabetes medications as directed	66%	AVERAGE	65%
Taking hypertension medications as directed	79%	AVERAGE	79%
Well-child visits (ages 3-6 years)	73%	AVERAGE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	89%	BETTER	86%
Access to primary care (ages 12–24 months)	88%	AVERAGE	89%
Access to primary care (ages 20–44)	73%	BETTER	71%
Access to primary care (ages 2–6 years)	79%	BETTER	75%
Access to primary care (ages 45–64)	76%	AVERAGE	75%
Access to primary care (ages 65+)	79%	WORSE	84%
Access to primary care (ages 7–11 years)	88%	BETTER	86%
ADHD medication generic prescriptions	66%	WORSE	78%
Adolescent well-care visits	45%	BETTER	41%
Antidepressant medication generic prescriptions	99%	WORSE	100%
Appropriate testing for children with sore throat	49%	WORSE	66%
Avoiding antibiotics for adults with acute bronchitis	21%	WORSE	30%
Avoiding antibiotics for children with upper respiratory infection	90%	WORSE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	76%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	62%	AVERAGE	63%
Breast cancer screening	26%	AVERAGE	27%
Cervical cancer screening	58%	BETTER	55%
Chlamydia screening	49%	AVERAGE	51%
Cholesterol-lowering medication generic prescriptions	97%	AVERAGE	96%
Colon cancer screening	45%	AVERAGE	43%
Eye exam for people with diabetes	59%	WORSE	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	497.1	AVERAGE	484.6
Kidney disease screening for people with diabetes	68%	AVERAGE	71%
Managing medications for people with asthma	65%	BETTER	60%

Medicaid Insurance

Measure	Rate	Score	State Average
Medication safety: monitoring patients on high-blood pressure medications	82%	AVERAGE	82%
Mental health services for adults	45%	AVERAGE	46%
Mental health services for children	68%	BETTER	63%
Potentially avoidable ER visits*	16%	BETTER	19%
Spirometry testing to assess and diagnose COPD	19%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	26%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	62%	AVERAGE	58%
Staying on antidepressant medication (6 months)	44%	AVERAGE	42%
Stomach acid medication generic prescriptions	83%	WORSE	89%
Substance use disorder services for adults (Medicaid insured)	26%	WORSE	28%
Substance use disorder services for children (Medicaid insured)	31%	WORSE	36%
Taking cholesterol-lowering medications as directed	60%	AVERAGE	57%
Taking diabetes medications as directed	44%	AVERAGE	45%
Taking hypertension medications as directed	56%	AVERAGE	59%
Well-child visits (ages 3-6 years)	61%	BETTER	58%

^{*} A lower rate is better for this measure.

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^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	90%	AVERAGE	90%
Access to primary care (ages 12–24 months)	98%	AVERAGE	98%
Access to primary care (ages 20–44)	92%	AVERAGE	92%
Access to primary care (ages 2–6 years)	90%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	89%	AVERAGE	90%
ADHD medication generic prescriptions	77%	BETTER	70%
Adolescent well-care visits	45%	AVERAGE	44%
Antidepressant medication generic prescriptions	99%	BETTER	98%
Appropriate testing for children with sore throat	71%	WORSE	77%
Avoiding antibiotics for adults with acute bronchitis	34%	AVERAGE	34%
Avoiding antibiotics for children with upper respiratory infection	89%	WORSE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	83%	BETTER	80%
Blood sugar (HbA1c) testing for people with diabetes	88%	AVERAGE	90%
Breast cancer screening	73%	WORSE	75%
Cervical cancer screening	73%	WORSE	75%
Chlamydia screening	40%	AVERAGE	39%
Cholesterol-lowering medication generic prescriptions	94%	BETTER	92%
Colon cancer screening	58%	WORSE	63%
Eye exam for people with diabetes	75%	AVERAGE	75%
High-blood pressure medication generic prescriptions	96%	WORSE	97%
Hospital readmissions within 30 days (commercially insured) *,**	1.1	WORSE	1
Hospitalization for COPD or asthma*,***	66.2	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	85%	AVERAGE	86%
Managing medications for people with asthma	73%	BETTER	67%
Medication safety: monitoring patients on high-blood pressure medications	80%	WORSE	82%
Mental health services for adults	28%	WORSE	29%
Mental health services for children	32%	WORSE	35%
Potentially avoidable ER visits*	10%	AVERAGE	10%
Spirometry testing to assess and diagnose COPD	36%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	81%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	74%	AVERAGE	72%
Staying on antidepressant medication (6 months)	59%	AVERAGE	56%
Stomach acid medication generic prescriptions	93%	AVERAGE	92%
Taking cholesterol-lowering medications as directed	79%	BETTER	76%
Taking diabetes medications as directed	68%	BETTER	65%
Taking hypertension medications as directed	82%	BETTER	79%
Well-child visits (ages 3-6 years)	73%	AVERAGE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	86%	AVERAGE	86%
Access to primary care (ages 12–24 months)	89%	AVERAGE	89%
Access to primary care (ages 20–44)	70%	WORSE	71%
Access to primary care (ages 2–6 years)	78%	BETTER	75%
Access to primary care (ages 45–64)	74%	AVERAGE	75%
Access to primary care (ages 65+)	81%	WORSE	84%
Access to primary care (ages 7–11 years)	86%	AVERAGE	86%
ADHD medication generic prescriptions	78%	AVERAGE	78%
Adolescent well-care visits	41%	AVERAGE	41%
Antidepressant medication generic prescriptions	100%	AVERAGE	100%
Appropriate testing for children with sore throat	67%	AVERAGE	66%
Avoiding antibiotics for adults with acute bronchitis	33%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	92%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	75%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	64%	AVERAGE	63%
Breast cancer screening	21%	WORSE	27%
Cervical cancer screening	55%	AVERAGE	55%
Chlamydia screening	53%	AVERAGE	51%
Cholesterol-lowering medication generic prescriptions	98%	AVERAGE	96%
Colon cancer screening	39%	WORSE	43%
Eye exam for people with diabetes	59%	AVERAGE	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	605.5	AVERAGE	484.6
Kidney disease screening for people with diabetes	69%	AVERAGE	71%

Medicaid Insurance

Measure	Rate	Score	State Average
Managing medications for people with asthma	58%	AVERAGE	60%
Medication safety: monitoring patients on high-blood pressure medications	83%	AVERAGE	82%
Mental health services for adults	45%	AVERAGE	46%
Mental health services for children	66%	BETTER	63%
Potentially avoidable ER visits*	18%	AVERAGE	19%
Spirometry testing to assess and diagnose COPD	16%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	14%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	63%	BETTER	58%
Staying on antidepressant medication (6 months)	45%	AVERAGE	42%
Stomach acid medication generic prescriptions	93%	BETTER	89%
Substance use disorder services for adults (Medicaid insured)	27%	AVERAGE	28%
Substance use disorder services for children (Medicaid insured)	46%	BETTER	36%
Taking cholesterol-lowering medications as directed	61%	AVERAGE	57%
Taking diabetes medications as directed	41%	AVERAGE	45%
Taking hypertension medications as directed	58%	AVERAGE	59%
Well-child visits (ages 3-6 years)	61%	BETTER	58%

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Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	91%	AVERAGE	90%
Access to primary care (ages 12–24 months)	98%	AVERAGE	98%
Access to primary care (ages 20–44)	92%	AVERAGE	92%
Access to primary care (ages 2–6 years)	89%	AVERAGE	89%
Access to primary care (ages 45–64)	97%	AVERAGE	96%
Access to primary care (ages 65+)	99%	AVERAGE	98%
Access to primary care (ages 7–11 years)	90%	AVERAGE	90%
ADHD medication generic prescriptions	67%	WORSE	70%
Adolescent well-care visits	39%	WORSE	44%
Antidepressant medication generic prescriptions	98%	AVERAGE	98%
Appropriate testing for children with sore throat	75%	AVERAGE	77%
Avoiding antibiotics for adults with acute bronchitis	27%	WORSE	34%
Avoiding antibiotics for children with upper respiratory infection	84%	WORSE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	79%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	87%	WORSE	90%
Breast cancer screening	74%	WORSE	75%
Cervical cancer screening	70%	WORSE	75%
Chlamydia screening	34%	WORSE	39%
Cholesterol-lowering medication generic prescriptions	91%	WORSE	92%
Colon cancer screening	60%	WORSE	63%
Eye exam for people with diabetes	67%	WORSE	75%
High-blood pressure medication generic prescriptions	96%	AVERAGE	97%
Hospital readmissions within 30 days (commercially insured) *,**	1	AVERAGE	1
Hospitalization for COPD or asthma*,***	72.4	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	85%	WORSE	86%
Managing medications for people with asthma	68%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	80%	WORSE	82%
Mental health services for adults	26%	WORSE	29%
Mental health services for children	38%	BETTER	35%
Potentially avoidable ER visits*	12%	WORSE	10%
Spirometry testing to assess and diagnose COPD	39%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	81%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	70%	AVERAGE	72%
Staying on antidepressant medication (6 months)	53%	AVERAGE	56%
Stomach acid medication generic prescriptions	91%	WORSE	92%
Taking cholesterol-lowering medications as directed	73%	WORSE	76%
Taking diabetes medications as directed	60%	WORSE	65%
Taking hypertension medications as directed	76%	WORSE	79%
Well-child visits (ages 3-6 years)	68%	WORSE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	87%	AVERAGE	86%
Access to primary care (ages 12–24 months)	92%	BETTER	89%
Access to primary care (ages 20–44)	75%	BETTER	71%
Access to primary care (ages 2–6 years)	79%	BETTER	75%
Access to primary care (ages 45–64)	76%	AVERAGE	75%
Access to primary care (ages 65+)	85%	AVERAGE	84%
Access to primary care (ages 7–11 years)	88%	BETTER	86%
ADHD medication generic prescriptions	85%	BETTER	78%
Adolescent well-care visits	39%	WORSE	41%
Antidepressant medication generic prescriptions	99%	WORSE	100%
Appropriate testing for children with sore throat	67%	AVERAGE	66%
Avoiding antibiotics for adults with acute bronchitis	30%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	90%	WORSE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	77%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	60%	AVERAGE	63%
Breast cancer screening	27%	AVERAGE	27%
Cervical cancer screening	60%	BETTER	55%
Chlamydia screening	53%	AVERAGE	51%
Cholesterol-lowering medication generic prescriptions	96%	AVERAGE	96%
Colon cancer screening	45%	AVERAGE	43%
Eye exam for people with diabetes	65%	AVERAGE	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	657.8	AVERAGE	484.6
Kidney disease screening for people with diabetes	70%	AVERAGE	71%

Medicaid Insurance

Measure	Rate	Score	State Average
Managing medications for people with asthma	55%	AVERAGE	60%
Medication safety: monitoring patients on high-blood pressure medications	82%	AVERAGE	82%
Mental health services for adults	45%	WORSE	46%
Mental health services for children	63%	AVERAGE	63%
Potentially avoidable ER visits*	23%	WORSE	19%
Spirometry testing to assess and diagnose COPD	28%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	15%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	54%	AVERAGE	58%
Staying on antidepressant medication (6 months)	38%	AVERAGE	42%
Stomach acid medication generic prescriptions	92%	BETTER	89%
Substance use disorder services for adults (Medicaid insured)	26%	WORSE	28%
Substance use disorder services for children (Medicaid insured)	27%	WORSE	36%
Taking cholesterol-lowering medications as directed	55%	AVERAGE	57%
Taking diabetes medications as directed	45%	AVERAGE	45%
Taking hypertension medications as directed	58%	AVERAGE	59%
Well-child visits (ages 3-6 years)	58%	AVERAGE	58%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	91%	BETTER	90%
Access to primary care (ages 12–24 months)	98%	AVERAGE	98%
Access to primary care (ages 20–44)	92%	AVERAGE	92%
Access to primary care (ages 2–6 years)	90%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	91%	BETTER	90%
ADHD medication generic prescriptions	69%	AVERAGE	70%
Adolescent well-care visits	46%	BETTER	44%
Antidepressant medication generic prescriptions	98%	AVERAGE	98%
Appropriate testing for children with sore throat	82%	BETTER	77%
Avoiding antibiotics for adults with acute bronchitis	38%	BETTER	34%
Avoiding antibiotics for children with upper respiratory infection	95%	BETTER	93%
Avoiding X-ray, MRI and CT scan for low-back pain	80%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	91%	AVERAGE	90%
Breast cancer screening	77%	BETTER	75%
Cervical cancer screening	79%	BETTER	75%
Chlamydia screening	42%	BETTER	39%
Cholesterol-lowering medication generic prescriptions	91%	WORSE	92%
Colon cancer screening	67%	BETTER	63%
Eye exam for people with diabetes	78%	BETTER	75%
High-blood pressure medication generic prescriptions	97%	AVERAGE	97%
Hospital readmissions within 30 days (commercially insured) *,**	1	WORSE	1
Hospitalization for COPD or asthma*,***	45.7	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	88%	BETTER	86%
Managing medications for people with asthma	66%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	83%	BETTER	82%
Mental health services for adults	30%	BETTER	29%
Mental health services for children	33%	WORSE	35%
Potentially avoidable ER visits*	10%	AVERAGE	10%
Spirometry testing to assess and diagnose COPD	45%	BETTER	40%
Statin therapy for patients with cardiovascular disease	83%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	71%	AVERAGE	72%
Staying on antidepressant medication (6 months)	57%	AVERAGE	56%
Stomach acid medication generic prescriptions	91%	WORSE	92%
Taking cholesterol-lowering medications as directed	76%	AVERAGE	76%
Taking diabetes medications as directed	66%	AVERAGE	65%
Taking hypertension medications as directed	79%	AVERAGE	79%
Well-child visits (ages 3-6 years)	76%	BETTER	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	83%	WORSE	86%
Access to primary care (ages 12–24 months)	88%	AVERAGE	89%
Access to primary care (ages 20–44)	69%	WORSE	71%
Access to primary care (ages 2–6 years)	68%	WORSE	75%
Access to primary care (ages 45–64)	74%	AVERAGE	75%
Access to primary care (ages 65+)	86%	BETTER	84%
Access to primary care (ages 7–11 years)	83%	WORSE	86%
ADHD medication generic prescriptions	79%	AVERAGE	78%
Adolescent well-care visits	40%	AVERAGE	41%
Antidepressant medication generic prescriptions	100%	AVERAGE	100%
Appropriate testing for children with sore throat	71%	BETTER	66%
Avoiding antibiotics for adults with acute bronchitis	37%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	96%	BETTER	93%
Avoiding X-ray, MRI and CT scan for low-back pain	80%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	68%	BETTER	63%
Breast cancer screening	30%	BETTER	27%
Cervical cancer screening	54%	AVERAGE	55%
Chlamydia screening	55%	BETTER	51%
Cholesterol-lowering medication generic prescriptions	96%	AVERAGE	96%
Colon cancer screening	44%	AVERAGE	43%
Eye exam for people with diabetes	66%	BETTER	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	417.2	AVERAGE	484.6
Kidney disease screening for people with diabetes	75%	BETTER	71%
Managing medications for people with asthma	61%	AVERAGE	60%

Medicaid Insurance

Measure	Rate	Score	State Average
Medication safety: monitoring patients on high-blood pressure medications	81%	AVERAGE	82%
Mental health services for adults	51%	BETTER	46%
Mental health services for children	65%	BETTER	63%
Potentially avoidable ER visits*	17%	BETTER	19%
Spirometry testing to assess and diagnose COPD	24%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	22%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	58%	AVERAGE	58%
Staying on antidepressant medication (6 months)	43%	AVERAGE	42%
Stomach acid medication generic prescriptions	90%	AVERAGE	89%
Substance use disorder services for adults (Medicaid insured)	32%	BETTER	28%
Substance use disorder services for children (Medicaid insured)	37%	AVERAGE	36%
Taking cholesterol-lowering medications as directed	59%	AVERAGE	57%
Taking diabetes medications as directed	48%	AVERAGE	45%
Taking hypertension medications as directed	60%	AVERAGE	59%
Well-child visits (ages 3-6 years)	56%	WORSE	58%

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^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	91%	AVERAGE	90%
Access to primary care (ages 12–24 months)	99%	AVERAGE	98%
Access to primary care (ages 20–44)	91%	AVERAGE	92%
Access to primary care (ages 2–6 years)	88%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	87%	WORSE	90%
ADHD medication generic prescriptions	76%	BETTER	70%
Adolescent well-care visits	45%	AVERAGE	44%
Antidepressant medication generic prescriptions	99%	BETTER	98%
Appropriate testing for children with sore throat	67%	WORSE	77%
Avoiding antibiotics for adults with acute bronchitis	38%	AVERAGE	34%
Avoiding antibiotics for children with upper respiratory infection	92%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	83%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	88%	AVERAGE	90%
Breast cancer screening	75%	AVERAGE	75%
Cervical cancer screening	67%	WORSE	75%
Chlamydia screening	34%	WORSE	39%
Cholesterol-lowering medication generic prescriptions	93%	BETTER	92%
Colon cancer screening	55%	WORSE	63%
Eye exam for people with diabetes	76%	AVERAGE	75%
High-blood pressure medication generic prescriptions	99%	BETTER	97%
Hospital readmissions within 30 days (commercially insured) * **	0.8	AVERAGE	1
Hospitalization for COPD or asthma*,***	75.9	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	86%	AVERAGE	86%
Managing medications for people with asthma	71%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	79%	WORSE	82%
Mental health services for adults	24%	WORSE	29%
Mental health services for children	21%	WORSE	35%
Potentially avoidable ER visits*	10%	AVERAGE	10%
Spirometry testing to assess and diagnose COPD	38%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	80%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	66%	WORSE	72%
Staying on antidepressant medication (6 months)	52%	AVERAGE	56%
Stomach acid medication generic prescriptions	96%	BETTER	92%
Taking cholesterol-lowering medications as directed	75%	AVERAGE	76%
Taking diabetes medications as directed	65%	AVERAGE	65%
Taking hypertension medications as directed	79%	AVERAGE	79%
Well-child visits (ages 3-6 years)	69%	WORSE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	92%	BETTER	86%
Access to primary care (ages 12–24 months)	89%	AVERAGE	89%
Access to primary care (ages 20–44)	80%	BETTER	71%
Access to primary care (ages 2–6 years)	75%	AVERAGE	75%
Access to primary care (ages 45–64)	77%	AVERAGE	75%
Access to primary care (ages 65+)	83%	AVERAGE	84%
Access to primary care (ages 7–11 years)	90%	BETTER	86%
ADHD medication generic prescriptions	80%	BETTER	78%
Adolescent well-care visits	39%	WORSE	41%
Antidepressant medication generic prescriptions	100%	AVERAGE	100%
Appropriate testing for children with sore throat	67%	AVERAGE	66%
Avoiding antibiotics for adults with acute bronchitis	28%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	93%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	76%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	53%	WORSE	63%
Breast cancer screening	23%	AVERAGE	27%
Cervical cancer screening	59%	BETTER	55%
Chlamydia screening	47%	WORSE	51%
Cholesterol-lowering medication generic prescriptions	90%	WORSE	96%
Colon cancer screening	45%	AVERAGE	43%
Eye exam for people with diabetes	73%	BETTER	63%
High-blood pressure medication generic prescriptions	100%	AVERAGE	99%
Kidney disease screening for people with diabetes	64%	WORSE	71%
Managing medications for people with asthma	60%	AVERAGE	60%

Medicaid Insurance

Measure	Rate	Score	State Average
Medication safety: monitoring patients on high-blood pressure medications	86%	AVERAGE	82%
Mental health services for adults	45%	AVERAGE	46%
Mental health services for children	60%	WORSE	63%
Potentially avoidable ER visits*	17%	BETTER	19%
Spirometry testing to assess and diagnose COPD	21%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	14%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	53%	AVERAGE	58%
Staying on antidepressant medication (6 months)	36%	AVERAGE	42%
Stomach acid medication generic prescriptions	87%	AVERAGE	89%
Substance use disorder services for adults (Medicaid insured)	24%	WORSE	28%
Substance use disorder services for children (Medicaid insured)	34%	AVERAGE	36%
Taking cholesterol-lowering medications as directed	54%	AVERAGE	57%
Taking diabetes medications as directed	40%	AVERAGE	45%
Taking hypertension medications as directed	62%	AVERAGE	59%
Well-child visits (ages 3-6 years)	45%	WORSE	58%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	89%	AVERAGE	90%
Access to primary care (ages 12–24 months)	98%	AVERAGE	98%
Access to primary care (ages 20–44)	92%	AVERAGE	92%
Access to primary care (ages 2–6 years)	89%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	90%	AVERAGE	90%
ADHD medication generic prescriptions	74%	BETTER	70%
Adolescent well-care visits	41%	WORSE	44%
Antidepressant medication generic prescriptions	99%	BETTER	98%
Appropriate testing for children with sore throat	79%	AVERAGE	77%
Avoiding antibiotics for adults with acute bronchitis	30%	WORSE	34%
Avoiding antibiotics for children with upper respiratory infection	94%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	78%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	91%	BETTER	90%
Breast cancer screening	73%	WORSE	75%
Cervical cancer screening	72%	WORSE	75%
Chlamydia screening	36%	WORSE	39%
Cholesterol-lowering medication generic prescriptions	93%	BETTER	92%
Colon cancer screening	63%	AVERAGE	63%
Eye exam for people with diabetes	75%	AVERAGE	75%
High-blood pressure medication generic prescriptions	97%	AVERAGE	97%
Hospital readmissions within 30 days (commercially insured) *,**	0.9	BETTER	1
Hospitalization for COPD or asthma*,***	35.2	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	87%	BETTER	86%
Managing medications for people with asthma	65%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	83%	AVERAGE	82%
Mental health services for adults	28%	WORSE	29%
Mental health services for children	33%	WORSE	35%
Potentially avoidable ER visits*	10%	AVERAGE	10%
Spirometry testing to assess and diagnose COPD	42%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	83%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	71%	AVERAGE	72%
Staying on antidepressant medication (6 months)	54%	AVERAGE	56%
Stomach acid medication generic prescriptions	93%	BETTER	92%
Taking cholesterol-lowering medications as directed	75%	AVERAGE	76%
Taking diabetes medications as directed	64%	AVERAGE	65%
Taking hypertension medications as directed	78%	AVERAGE	79%
Well-child visits (ages 3-6 years)	71%	WORSE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	87%	AVERAGE	86%
Access to primary care (ages 12–24 months)	87%	AVERAGE	89%
Access to primary care (ages 20–44)	72%	AVERAGE	71%
Access to primary care (ages 2–6 years)	75%	AVERAGE	75%
Access to primary care (ages 45–64)	76%	AVERAGE	75%
Access to primary care (ages 65+)	84%	AVERAGE	84%
Access to primary care (ages 7–11 years)	87%	AVERAGE	86%
ADHD medication generic prescriptions	83%	BETTER	78%
Adolescent well-care visits	40%	AVERAGE	41%
Antidepressant medication generic prescriptions	100%	AVERAGE	100%
Appropriate testing for children with sore throat	75%	BETTER	66%
Avoiding antibiotics for adults with acute bronchitis	27%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	95%	BETTER	93%
Avoiding X-ray, MRI and CT scan for low-back pain	77%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	65%	AVERAGE	63%
Breast cancer screening	26%	AVERAGE	27%
Cervical cancer screening	53%	WORSE	55%
Chlamydia screening	48%	WORSE	51%
Cholesterol-lowering medication generic prescriptions	96%	AVERAGE	96%
Colon cancer screening	46%	AVERAGE	43%
Eye exam for people with diabetes	64%	AVERAGE	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	358.8	AVERAGE	484.6
Kidney disease screening for people with diabetes	75%	BETTER	71%

Medicaid Insurance

Measure	Rate	Score	State Average
Managing medications for people with asthma	58%	AVERAGE	60%
Medication safety: monitoring patients on high-blood pressure medications	82%	AVERAGE	82%
Mental health services for adults	47%	BETTER	46%
Mental health services for children	61%	WORSE	63%
Potentially avoidable ER visits*	18%	BETTER	19%
Spirometry testing to assess and diagnose COPD	25%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	20%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	57%	AVERAGE	58%
Staying on antidepressant medication (6 months)	42%	AVERAGE	42%
Stomach acid medication generic prescriptions	93%	BETTER	89%
Substance use disorder services for adults (Medicaid insured)	33%	BETTER	28%
Substance use disorder services for children (Medicaid insured)	44%	BETTER	36%
Taking cholesterol-lowering medications as directed	62%	AVERAGE	57%
Taking diabetes medications as directed	45%	AVERAGE	45%
Taking hypertension medications as directed	62%	AVERAGE	59%
Well-child visits (ages 3-6 years)	60%	BETTER	58%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

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^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	90%	AVERAGE	90%
Access to primary care (ages 12–24 months)	96%	AVERAGE	98%
Access to primary care (ages 20–44)	91%	AVERAGE	92%
Access to primary care (ages 2–6 years)	88%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	89%	AVERAGE	90%
ADHD medication generic prescriptions	76%	BETTER	70%
Adolescent well-care visits	42%	AVERAGE	44%
Antidepressant medication generic prescriptions	99%	AVERAGE	98%
Appropriate testing for children with sore throat	76%	AVERAGE	77%
Avoiding antibiotics for adults with acute bronchitis	32%	AVERAGE	34%
Avoiding antibiotics for children with upper respiratory infection	94%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	80%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	89%	AVERAGE	90%
Breast cancer screening	74%	AVERAGE	75%
Cervical cancer screening	71%	WORSE	75%
Chlamydia screening	43%	AVERAGE	39%
Cholesterol-lowering medication generic prescriptions	94%	BETTER	92%
Colon cancer screening	61%	WORSE	63%
Eye exam for people with diabetes	77%	AVERAGE	75%
High-blood pressure medication generic prescriptions	97%	AVERAGE	97%
Hospital readmissions within 30 days (commercially insured) *,**	0.9	AVERAGE	1
Kidney disease screening for people with diabetes	86%	AVERAGE	86%

Commercial Insurance

Measure	Rate	Score	State Average
Managing medications for people with asthma	68%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	84%	BETTER	82%
Mental health services for adults	27%	WORSE	29%
Mental health services for children	33%	WORSE	35%
Potentially avoidable ER visits*	12%	WORSE	10%
Spirometry testing to assess and diagnose COPD	38%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	81%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	75%	BETTER	72%
Staying on antidepressant medication (6 months)	59%	AVERAGE	56%
Stomach acid medication generic prescriptions	95%	BETTER	92%
Taking cholesterol-lowering medications as directed	77%	AVERAGE	76%
Taking diabetes medications as directed	70%	BETTER	65%
Taking hypertension medications as directed	81%	BETTER	79%
Well-child visits (ages 3-6 years)	70%	WORSE	73%

- * A lower rate is better for this measure.
- ** This measure is an observed to expected ratio.
- *** This measure reports per 1,000.
- **** This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	89%	BETTER	86%
Access to primary care (ages 12–24 months)	87%	AVERAGE	89%
Access to primary care (ages 20–44)	71%	AVERAGE	71%
Access to primary care (ages 2–6 years)	76%	AVERAGE	75%
Access to primary care (ages 45–64)	76%	AVERAGE	75%
Access to primary care (ages 65+)	80%	WORSE	84%
Access to primary care (ages 7–11 years)	88%	BETTER	86%
ADHD medication generic prescriptions	81%	BETTER	78%
Adolescent well-care visits	41%	AVERAGE	41%
Antidepressant medication generic prescriptions	99%	WORSE	100%
Appropriate testing for children with sore throat	70%	AVERAGE	66%
Avoiding antibiotics for adults with acute bronchitis	30%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	94%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	75%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	64%	AVERAGE	63%
Breast cancer screening	22%	AVERAGE	27%
Cervical cancer screening	53%	AVERAGE	55%
Chlamydia screening	49%	AVERAGE	51%
Cholesterol-lowering medication generic prescriptions	95%	WORSE	96%
Colon cancer screening	41%	AVERAGE	43%
Eye exam for people with diabetes	61%	AVERAGE	63%
High-blood pressure medication generic prescriptions	100%	AVERAGE	99%
Kidney disease screening for people with diabetes	72%	AVERAGE	71%
Managing medications for people with asthma	63%	AVERAGE	60%

Medicaid Insurance

Measure	Rate	Score	State Average
Medication safety: monitoring patients on high-blood pressure medications	85%	AVERAGE	82%
Mental health services for adults	48%	BETTER	46%
Mental health services for children	64%	AVERAGE	63%
Potentially avoidable ER visits*	20%	AVERAGE	19%
Spirometry testing to assess and diagnose COPD	31%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	27%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	61%	AVERAGE	58%
Staying on antidepressant medication (6 months)	45%	AVERAGE	42%
Stomach acid medication generic prescriptions	93%	BETTER	89%
Substance use disorder services for adults (Medicaid insured)	31%	BETTER	28%
Substance use disorder services for children (Medicaid insured)	47%	BETTER	36%
Taking cholesterol-lowering medications as directed	51%	AVERAGE	57%
Taking diabetes medications as directed	42%	AVERAGE	45%
Taking hypertension medications as directed	67%	AVERAGE	59%
Well-child visits (ages 3-6 years)	58%	AVERAGE	58%

^{*} A lower rate is better for this measure.

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Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	89%	AVERAGE	90%
Access to primary care (ages 12–24 months)	97%	AVERAGE	98%
Access to primary care (ages 20–44)	91%	WORSE	92%
Access to primary care (ages 2–6 years)	88%	AVERAGE	89%
Access to primary care (ages 45–64)	96%	AVERAGE	96%
Access to primary care (ages 65+)	98%	AVERAGE	98%
Access to primary care (ages 7–11 years)	90%	AVERAGE	90%
ADHD medication generic prescriptions	67%	WORSE	70%
Adolescent well-care visits	44%	AVERAGE	44%
Antidepressant medication generic prescriptions	99%	BETTER	98%
Appropriate testing for children with sore throat	83%	BETTER	77%
Avoiding antibiotics for adults with acute bronchitis	34%	AVERAGE	34%
Avoiding antibiotics for children with upper respiratory infection	93%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	77%	WORSE	80%
Blood sugar (HbA1c) testing for people with diabetes	91%	AVERAGE	90%
Breast cancer screening	73%	WORSE	75%
Cervical cancer screening	73%	WORSE	75%
Chlamydia screening	40%	AVERAGE	39%
Cholesterol-lowering medication generic prescriptions	91%	WORSE	92%
Colon cancer screening	63%	AVERAGE	63%
Eye exam for people with diabetes	80%	BETTER	75%
High-blood pressure medication generic prescriptions	96%	WORSE	97%
Hospital readmissions within 30 days (commercially insured) *,**	0.9	AVERAGE	1
Hospitalization for COPD or asthma*,***	70.1	AVERAGE	52

Commercial Insurance

Measure	Rate	Score	State Average
Kidney disease screening for people with diabetes	87%	AVERAGE	86%
Managing medications for people with asthma	68%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	83%	AVERAGE	82%
Mental health services for adults	27%	WORSE	29%
Mental health services for children	29%	WORSE	35%
Potentially avoidable ER visits*	11%	WORSE	10%
Spirometry testing to assess and diagnose COPD	41%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	82%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	72%	AVERAGE	72%
Staying on antidepressant medication (6 months)	56%	AVERAGE	56%
Stomach acid medication generic prescriptions	90%	WORSE	92%
Taking cholesterol-lowering medications as directed	75%	AVERAGE	76%
Taking diabetes medications as directed	65%	AVERAGE	65%
Taking hypertension medications as directed	78%	AVERAGE	79%
Well-child visits (ages 3-6 years)	72%	AVERAGE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

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Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	85%	AVERAGE	86%
Access to primary care (ages 12–24 months)	87%	AVERAGE	89%
Access to primary care (ages 20–44)	70%	AVERAGE	71%
Access to primary care (ages 2–6 years)	76%	AVERAGE	75%
Access to primary care (ages 45–64)	73%	AVERAGE	75%
Access to primary care (ages 65+)	83%	AVERAGE	84%
Access to primary care (ages 7–11 years)	85%	WORSE	86%
ADHD medication generic prescriptions	75%	WORSE	78%
Adolescent well-care visits	46%	BETTER	41%
Antidepressant medication generic prescriptions	99%	WORSE	100%
Appropriate testing for children with sore throat	75%	BETTER	66%
Avoiding antibiotics for adults with acute bronchitis	29%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	94%	BETTER	93%
Avoiding X-ray, MRI and CT scan for low-back pain	75%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	67%	BETTER	63%
Breast cancer screening	24%	AVERAGE	27%
Cervical cancer screening	58%	BETTER	55%
Chlamydia screening	51%	AVERAGE	51%
Cholesterol-lowering medication generic prescriptions	97%	AVERAGE	96%
Colon cancer screening	40%	WORSE	43%
Eye exam for people with diabetes	61%	AVERAGE	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	611.2	AVERAGE	484.6
Kidney disease screening for people with diabetes	74%	AVERAGE	71%

Medicaid Insurance

Measure	Rate	Score	State Average
Managing medications for people with asthma	64%	AVERAGE	60%
Medication safety: monitoring patients on high-blood pressure medications	83%	AVERAGE	82%
Mental health services for adults	43%	WORSE	46%
Mental health services for children	63%	AVERAGE	63%
Potentially avoidable ER visits*	18%	BETTER	19%
Spirometry testing to assess and diagnose COPD	25%	AVERAGE	22%
Statin therapy for patients with cardiovascular disease	25%	AVERAGE	20%
Staying on antidepressant medication (12 weeks)	60%	AVERAGE	58%
Staying on antidepressant medication (6 months)	45%	AVERAGE	42%
Stomach acid medication generic prescriptions	83%	WORSE	89%
Substance use disorder services for adults (Medicaid insured)	22%	WORSE	28%
Substance use disorder services for children (Medicaid insured)	32%	WORSE	36%
Taking cholesterol-lowering medications as directed	53%	AVERAGE	57%
Taking diabetes medications as directed	45%	AVERAGE	45%
Taking hypertension medications as directed	58%	AVERAGE	59%
Well-child visits (ages 3-6 years)	62%	BETTER	58%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	83%	WORSE	90%
Access to primary care (ages 12–24 months)	94%	WORSE	98%
Access to primary care (ages 20–44)	90%	WORSE	92%
Access to primary care (ages 2–6 years)	86%	WORSE	89%
Access to primary care (ages 45–64)	95%	AVERAGE	96%
Access to primary care (ages 65+)	97%	AVERAGE	98%
Access to primary care (ages 7–11 years)	83%	WORSE	90%
ADHD medication generic prescriptions	62%	WORSE	70%
Adolescent well-care visits	36%	WORSE	44%
Antidepressant medication generic prescriptions	99%	BETTER	98%
Appropriate testing for children with sore throat	93%	BETTER	77%
Avoiding antibiotics for adults with acute bronchitis	33%	AVERAGE	34%
Avoiding antibiotics for children with upper respiratory infection	97%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	82%	AVERAGE	80%
Blood sugar (HbA1c) testing for people with diabetes	86%	WORSE	90%
Breast cancer screening	75%	AVERAGE	75%
Cervical cancer screening	67%	WORSE	75%
Chlamydia screening	29%	WORSE	39%
Cholesterol-lowering medication generic prescriptions	93%	AVERAGE	92%
Colon cancer screening	57%	WORSE	63%
Eye exam for people with diabetes	74%	AVERAGE	75%
High-blood pressure medication generic prescriptions	95%	WORSE	97%
Hospital readmissions within 30 days (commercially insured) *,**	1	WORSE	1
Kidney disease screening for people with diabetes	84%	AVERAGE	86%

Commercial Insurance

Measure	Rate	Score	State Average
Managing medications for people with asthma	70%	AVERAGE	67%
Medication safety: monitoring patients on high-blood pressure medications	77%	WORSE	82%
Mental health services for adults	44%	BETTER	29%
Mental health services for children	53%	BETTER	35%
Potentially avoidable ER visits*	9%	AVERAGE	10%
Spirometry testing to assess and diagnose COPD	47%	AVERAGE	40%
Statin therapy for patients with cardiovascular disease	88%	AVERAGE	82%
Staying on antidepressant medication (12 weeks)	71%	AVERAGE	72%
Staying on antidepressant medication (6 months)	54%	AVERAGE	56%
Stomach acid medication generic prescriptions	93%	AVERAGE	92%
Taking cholesterol-lowering medications as directed	77%	AVERAGE	76%
Taking diabetes medications as directed	67%	AVERAGE	65%
Taking hypertension medications as directed	81%	AVERAGE	79%
Well-child visits (ages 3-6 years)	71%	AVERAGE	73%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.

Measure	Rate	Score	State Average
Access to primary care (ages 12–19 years)	91%	AVERAGE	86%
Access to primary care (ages 12–24 months)	90%	AVERAGE	89%
Access to primary care (ages 20–44)	85%	BETTER	71%
Access to primary care (ages 2–6 years)	86%	BETTER	75%
Access to primary care (ages 65+)	88%	AVERAGE	84%
Access to primary care (ages 7–11 years)	91%	AVERAGE	86%
ADHD medication generic prescriptions	68%	WORSE	78%
Adolescent well-care visits	25%	WORSE	41%
Antidepressant medication generic prescriptions	100%	AVERAGE	100%
Appropriate testing for children with sore throat	86%	BETTER	66%
Avoiding antibiotics for adults with acute bronchitis	41%	AVERAGE	30%
Avoiding antibiotics for children with upper respiratory infection	94%	AVERAGE	93%
Avoiding X-ray, MRI and CT scan for low-back pain	80%	AVERAGE	77%
Blood sugar (HbA1c) testing for people with diabetes	41%	WORSE	63%
Breast cancer screening	25%	AVERAGE	27%
Cervical cancer screening	35%	WORSE	55%
Chlamydia screening	41%	WORSE	51%
Cholesterol-lowering medication generic prescriptions	93%	WORSE	96%
Colon cancer screening	41%	AVERAGE	43%
Eye exam for people with diabetes	82%	BETTER	63%
High-blood pressure medication generic prescriptions	99%	AVERAGE	99%
Hospitalization for COPD or asthma*,***	1022.6	WORSE	484.6
Kidney disease screening for people with diabetes	54%	WORSE	71%
Managing medications for people with asthma	62%	AVERAGE	60%

Medicaid Insurance

Measure	Rate	Score	State Average
Medication safety: monitoring patients on high-blood pressure medications	65%	WORSE	82%
Mental health services for adults	42%	WORSE	46%
Mental health services for children	66%	BETTER	63%
Potentially avoidable ER visits*	17%	BETTER	19%
Spirometry testing to assess and diagnose COPD	20%	AVERAGE	22%
Staying on antidepressant medication (6 months)	41%	AVERAGE	42%
Stomach acid medication generic prescriptions	96%	BETTER	89%
Substance use disorder services for adults (Medicaid insured)	29%	AVERAGE	28%
Substance use disorder services for children (Medicaid insured)	41%	AVERAGE	36%
Taking cholesterol-lowering medications as directed	37%	WORSE	57%
Taking diabetes medications as directed	34%	AVERAGE	45%
Taking hypertension medications as directed	41%	WORSE	59%
Well-child visits (ages 3-6 years)	42%	WORSE	58%

^{*} A lower rate is better for this measure.

^{**} This measure is an observed to expected ratio.

^{***} This measure reports per 1,000.

^{****} This measure reports per 100,000.