

# **Mayo Clinic**

200 First Street SW Rochester, MN 55905

#### **Clinical Quality Measures**

Measure		Measurement Year	Rating	Rate
ADOLESCENT DEPRESSION	PHQ-9 Utilization	2022	Average	78.3%
	Follow-up at Six Months*	2022	Above	53.8%
	Response at Six Months*	2022	Above	19.8%
	Remission at Six Months*	2022	Above	10.9%
DOL EPE	Follow-up at 12 Months*	2022	Above	50.9%
AD DI	Response at 12 Months*	2022	Above	20.9%
	Remission at 12 Months*	2022	Above	11.7%
	PHQ-9 Utilization	2022	Above	81.3%
z	Follow-up at Six Months*	2022	Above	50.2%
ADULT DEPRESSION	Response at Six Months*	2022	Above	20.6%
	Remission at Six Months*	2022	Above	12.2%
	Follow-up at 12 Months*	2022	Above	50.5%
ā	Response at 12 Months*	2022	Above	22.6%
	Remission at 12 Months*	2022	Above	14.3%
Adolescent Mental Health and/or Depression Screening		2022	Above	96.2%
Colorectal Cancer Screening*		2022	Below	67.3%
Optimal Asthma Control – Adults*		2022	Below	35.4%
Optimal Asthma Control – Children*		2022	Below	51.8%
Optimal Diabetes Care*		2022	Above	46.8%
Optimal Vascular Care*		2022	Below	52.0%

- Medical group not assigned to measure, did not have results, or did not meet reporting threshold

\* Risk adjusted measure

Ratings

<u>Above</u>: Medical group's actual rate is significantly above its expected rate (for risk adjusted measures) or the statewide average (for unadjusted measures)

<u>Average</u>: Medical group's actual rate is not significantly different than its expected rate (for risk adjusted measures) or the statewide average (for unadjusted measures)

<u>Below</u>: Medical group's actual rate is significantly below its expected rate (for risk adjusted measures) or the statewide average (for unadjusted measures)



## **Mayo Clinic**

#### Healthcare Effectiveness Data and Information Set (HEDIS) Measures

Measure	Measurement Year	Rating	Rate
Avoidance of Antibiotic Treatment in Acute Bronchitis/Bronchiolitis	2022	Above	90.6%
Breast Cancer Screening	2022	Above	91.5%
Cervical Cancer Screening	2022	Average	76.6%
Childhood Immunization Status (Combo 10)	2022	Average	47.2%
Chlamydia Screening in Women	2022	Below	37.6%
Controlling High Blood Pressure	2022	Above	84.7%
Diabetes Eye Exam	2022	Average	63.2%
Immunizations for Adolescents (Combo 2)	2022	Above	63.2%
Follow-up Care for Children Prescribed ADHD Medication	2022	Average	34.7%
Osteoporosis Management in Women Who Had a Fracture	2022	Above	44.1%
Use of Spirometry Testing in the Assessment and Diagnosis of COPD	2022	Above	44.5%

- Medical group not assigned to measure, did not have results, or did not meet reporting threshold

Ratings

<u>Above</u>: Medical group's rate is significantly above the statewide average <u>Average</u>: Medical groups rate is not significantly different than the statewide average <u>Below</u>: Medical group's rate is significantly below the statewide average

#### Total Cost of Care

#### 2022 measurement year

Population	Monthly Average Cost	Rating	Higher/Lower than Average
Overall	\$1236	Higher than average	88.2%
Adults	\$1438	Higher than average	87.7%
Pediatric	\$620	Higher than average	90.5%

### Average Cost of Procedures

For a complete list of procedures, please view MNCM's Appendix Tables.