### **CCM Health**

824 N 11th St Montevideo, MN 56265



# **Clinical Quality Measures**

2023 measurement year

Measure		Deting	Data
меа		Rating	Rate
Adolescent Depression	PHQ-9 Utilization*	-	-
	Follow-up at Six Months	-	-
	Response at Six Months	-	-
	Remission at Six Months	-	-
scel	Follow-up at 12 Months	-	-
lole	Response at 12 Months	-	-
Ac	Remission at 12 Months	-	-
	PHQ-9 Utilization*	Above	100.00%
ion	Follow-up at Six Months	Expected	48.60%
ess	Response at Six Months	Expected	16.20%
Adult Depression	Remission at Six Months	Expected	8.50%
불	Follow-up at 12 Months	Expected	47.90%
Adı	Response at 12 Months	Expected	21.80%
	Remission at 12 Months	Expected	13.40%
Adolescent Mental Health and/or Depression Screening*		Average	92.00%
Colorectal Cancer Screening		Above Expected	77.90%
Optimal Asthma Control - Adults		Below Expected	36.10%
Optimal Asthma Control - Children		Below Expected	30.00%
Optimal Diabetes Care  HbA1c Control  BP Control  Daily Aspirin Use  Statin Use  Tobacco-Free		Expected Expected Above Expected Expected Expected Below Expected	<b>46.20%</b> 75.00% 87.50% 97.70% 86.30% 78.00%
Optimal Vascular Care BP Control Daily Aspirin Use Statin Use Tobacco-Free		Expected  Above Expected  Expected  Expected  Below Expected	<b>53.80%</b> 88.50% 81.60% 92.10% 74.70%

<sup>-</sup> Medical group not assigned to measure, did not have results, or did not meet reporting threshold

<sup>\*</sup>Measure not risk adjusted

### **CCM Health**

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

2023 measurement year

Measure	Rating	Rate
Avoidance of Antibiotic Treatment in Acute Bronchitis/Bronchiolitis	-	-
Breast Cancer Screening	Average	85.30%
Cervical Cancer Screening	Average	79.80%
Childhood Immunization Status (Combo 10)	Below	31.20%
Chlamydia Screening in Women	Average	47.30%
Controlling High Blood Pressure	Average	85.40%
Diabetes Eye Exam	Below	52.00%
Immunizations for Adolescents (Combo 2)	-	-
Follow-up Care for Children Prescribed ADHD Medication	-	-
Osteoporosis Management in Women Who Had a Fracture	-	-
Use of Spirometry Testing in the Assessment and Diagnosis of COPD	-	-

<sup>-</sup> Medical group not assigned to measure, did not have results, or did not meet reporting threshold

### **Ratings**

*Above*: Medical group's actual rate is significantly above its expected rate (for risk adjusted measures) or the statewide/medical group rate (for unadjusted/HEDIS measures).

Average: Medical group's actual rate is not statistically different than its expected rate (for risk adjusted measures) or the statewide/medical group rate (for unadjusted/HEDIS measures).

**Below:** Medical group's actual rate is significantly below its expected rate (for risk adjusted measures) or the statewide/medical group rate (for unadjusted/HEDIS measures).

### **Total Cost of Care**

2023 measurement year

Population	Monthly Average Cost	Rating	Higher/Lower than Average
Overall	\$788	Higher than average	11.20%
Adults	\$931	Higher than average	12.10%
Pediatric	-	-	-