

Clinical Quality Measures

2023 measurement year

| Measure | | Rating | Rate |
|---|-------------------------|----------------|--------|
| Adolescent Depression | PHQ-9 Utilization* | - | - |
| | Follow-up at Six Months | - | - |
| | Response at Six Months | - | - |
| | Remission at Six Months | - | - |
| | Follow-up at 12 Months | - | - |
| | Response at 12 Months | - | - |
| | Remission at 12 Months | - | - |
| Adult Depression | PHQ-9 Utilization* | Above | 100.0% |
| | Follow-up at Six Months | Expected | 52.1% |
| | Response at Six Months | Expected | 16.8% |
| | Remission at Six Months | Expected | 10.3% |
| | Follow-up at 12 Months | Below Expected | 41.0% |
| | Response at 12 Months | Below Expected | 14.8% |
| | Remission at 12 Months | Expected | 10.3% |
| Adolescent Mental Health and/or Depression Screening* | | Below | 86.1% |
| Colorectal Cancer Screening | | Expected | 74.8% |
| Optimal Asthma Control - Adults | | Below Expected | 29.8% |
| Optimal Asthma Control - Children | | Below Expected | 29.7% |
| Optimal Diabetes Care | | Expected | 53.4% |
| HbA1c Control | | Expected | 74.5% |
| BP Control | | Above Expected | 86.4% |
| Daily Aspirin Use | | Expected | 99.3% |
| Statin Use | | Expected | 91.3% |
| Tobacco-Free | | Expected | 87.6% |
| Optimal Vascular Care | | Expected | 53.8% |
| BP Control | | Above Expected | 89.6% |
| Daily Aspirin Use | | Below Expected | 78.5% |
| Statin Use | | Expected | 93.4% |
| Tobacco-Free | | Expected | 79.9% |

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

*Measure not risk adjusted

Ratings

Above: Clinic's actual rate is significantly above its expected rate (for risk adjusted measures) or the statewide rate (for unadjusted measures).

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

Below: Clinic's actual rate is significantly below its expected rate (for risk adjusted measures) or the statewide rate (for unadjusted).