Electronic Clinical Quality Measures

(eCQM) Reporting

Support and Expertise from Contexture's Quality Improvement Team

Electronic Clinical Quality Measures (eCQMs) help measure and track the quality of healthcare services that eligible professionals and hospitals provide — as generated by a provider's electronic health record (EHR). Contexture's Quality Improvement team can help practices meet the ever-changing criteria in eCQM reporting to improve reimbursements and patient care.

| | Service Level Tiers | | | | | |
|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|-----------------------|----------|
| Service Detail | Gold Plus | Gold | Silver Plus | Silver | Bronze | Basic |
| Identify eCQM Needs Assess reporting feasibility in the current or upcoming program year | Included | Included | Included | Included | Included | Included |
| Data Review Evaluate data elements related to eCQM in line with existing standards | Included monthly | Included monthly | Included quarterly | Included quarterly | Included quarterly | N/A |
| Data Report Pull Support in pulling quality reports an develop a comprehensive measure testing plan | Included | N/A | Included | N/A | N/A | N/A |
| Data Validation Ensure that aggregated data collection and calculations accurately reflect the clinical care provided to your patient population | Included, up to six eCQMs | Included, up to six eCQMs | Included, up to six eCQMs | Included, up to six eCQMs | N/A | N/A |
| Data Validation Training Help staff understand clinical quality measures to help practices succeed with quality reporting and value-based programs | Included | Included | Included | Included | Included | N/A |
| EHR Vendor Support Assist with many aspects of managing EHR vendor relations, including contract negotiations and new products | Included | Included | Included | Included | Included | Included |

Pricing available upon request for tiers listed above. Contact **qi@contexture.org** or your current Contexture representative.

