



## **QOPI® Certification Track 2022 Measures Summary**

| MODULE                            | MEASURE | MEASURE TITLE  | NQF<br>Endorsed<br>Measure               |
|-----------------------------------|---------|--|--|
| CORE                              | 1       | Pathology report confirming malignancy*  |  |
| CORE                              | 2       | Staging documented within one month of first office visit*   | NQF Endorsed<br>#0386 (adapted)          |
| CORE                              | 6       | Pain addressed appropriately (defect-free measure 3, 4a, and 5) *  | NQF Endorsed<br>#0383 (adapted)          |
| CORE                              | 6a      | Pain assessed on either of the two most recent office visits*  | NQF Endorsed<br>#0383/#0384<br>(adapted) |
| CORE                              | 9       | Documented plan for chemotherapy, including doses, route, and time intervals*  |  |
| CORE                              | 10      | Chemotherapy intent (curative vs. non-curative) documented before or within two weeks after administration*  |  |
| CORE                              | 11      | Chemotherapy intent discussion with patient documented*  |  |
| CORE                              | 13oc4a  | Documented plan for oral chemotherapy: Dose*   |  |
| CORE                              | 13oc4b  | Documented plan for oral chemotherapy: Administration schedule (start day, days of treatment/rest and planned duration) *                            |  |
| CORE                              | 16      | Patient consent for chemotherapy (combined measure 14)*  |  |
| CORE                              | 21aa    | Smoking status/tobacco use documented in past year*  | NQF Endorsed<br>#0028 (adapted)          |
| CORE                              | 24      | Patient emotional well-being assessed by the second office visit*  |  |
| CORE                              | 25      | Action taken to address problems with emotional well-being by the second office visit*   |  |
| CORE                              | 25b     | Height, Weight, and BSA documented prior to chemotherapy*  |  |
| Symptom/Toxicity Management (SMT) | 30      | Appropriate Antiemetic Therapy for High- and Moderate-Emetic-Risk Antineoplastic Agents*   |  |
| SMT                               | 31      | Antiemetic Therapy for Low- and Minimal-Emetic-Risk Antineoplastic Agents – Avoidance of Overuse (Lower Score – Better)*                             |  |
| SMT                               | 33      | Infertility risks discussed prior to chemotherapy with patients of reproductive age*   |  |
| BR                                | 53      | Combination chemotherapy received within 4 months of diagnosis by women under 70 with AJCC stage IA (T1c) and IB - III ER/PR negative breast cancer* | NQF Endorsed<br>#0559 (adapted)          |
| BR                                | 54      | Test for Her-2/neu overexpression or gene amplification*   | NQF Endorsed<br>#1878 (adapted)          |

<sup>\*</sup>QOPI® Certification Measure





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|------------------|---------|--|--|
| BR               | 59      | Tamoxifen or AI received within 1 year of diagnosis by patients with AJCC stage IA (T1c) and IB - III ER or PR positive breast cancer*   | NQF Endorsed<br>#0220/#0387<br>(adapted) |
| Colorectal (CRC) | 68      | Adjuvant chemotherapy received within 4 months of diagnosis by patients with AJCC stage III colon cancer*  | NQF Endorsed<br>#0223/#0385<br>(adapted) |
| CRC              | 74      | RAS (KRAS and NRAS) testing for patients with metastatic colorectal cancer who received anti-EGFR MoAb therapy*  | NQF Endorsed<br>#1860 (adapted)          |
| NSCLC            | 84      | Performance status documented for patients with initial AJCC Stage IV or distant metastatic NSCLC*   |  |
| NSCLC            | 88      | Patients with Stage IV NSCLC with adenocarcinoma histology with an activating EGFR mutation or ALK gene rearrangement who received first-line EGFR tyrosine kinase inhibitor or other targeted therapy * |  |
| NSCLC            | 89a     | GCSF administered to patients who received chemotherapy for metastatic NSCLC cancer (Lower Score - Better)*  |  |