

Quality Reporting Requirements:

- Report **6 quality measures, or a specialty measure set** among 271 total quality measures
- Include at least **ONE** outcome measure (if N/A, choose at least one high priority measure)
- Numerator population must reflect **TOTAL PATIENT POPULATION**

Specialty Measure Set (16):

QI 112: Breast Cancer Screening

QI 047: Care Plan - **High Priority**

QI 024: Communication with the Physician or Other Clinician Managing On-going Care Post-Fracture for Men and Women Aged 50 Years and Older - **High Priority**

QI 236: Controlling High Blood Pressure - **High Priority**

QI 001: Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%) - **High Priority**

QI 130: Documentation of Current Medications in the Medical Record - **High Priority**

QI 109: Osteoarthritis (OA): Function and Pain Assessment - **High Priority**

QI 111: Pneumococcal Vaccination Status for Older Adults

QI 128: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan

QI 110: Preventive Care and Screening: Influenza Immunization

QI 317: Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented

QI 226: Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention

QI 431: Preventive Care and Screening: Unhealthy Alcohol Use: Screening & Brief Counseling

QI 039: Screening for Osteoporosis for Women Aged 65-85 Years of Age

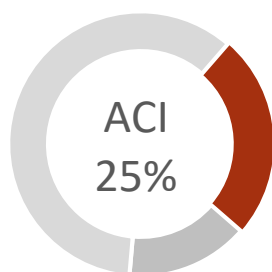
QI 402: Tobacco Use and Help with Quitting Among Adolescents

QI 048: Urinary Incontinence: Assessment of Presence or Absence of Urinary Incontinence in Women Aged 65 Years and Older

Additional Measures:

QI 113: Colorectal Cancer Screening

QI 134: Preventive Care and Screening: Screening for Child Depression and Follow-Up Plan



Advancing Care Information (ACI) Reporting Requirements:

- Report **ALL required measures** in the base score to earn any credit for ACI
- To **satisfy** base score requirements, clinicians must submit a numerator/denominator or Yes/No response for required measures
- Report on additional performance measure and/or bonus measures to increase your ACI score

*BASE SCORE MEASURES

***To get credit for the Advancing Care Information category, you must submit information for all the required base measures**

CEHRT 2015 Base Measure Set

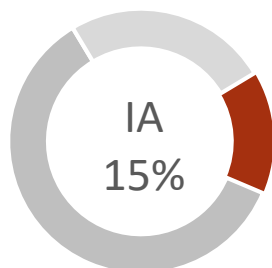
- *Security Risk Analysis
- *E-Prescribing
- *Provide Patient Access
- *Request/Accept Summary of Care
- *Send a Summary of Care

CEHRT 2014 Base Measure Set

- *Security Risk Analysis
- *E-Prescribing
- *Provide Patient Access
- *Health Information Exchange

Reporting Requirements: Based on your Certified EHR Technology edition (CEHRT)

PERFORMANCE AND BONUS MEASURES are available to increase your Advancing Care Information category score. Consult with your NJII MIPS Advisor for details.



Improvement Activities (IA) Reporting Requirements:

- Attest that you completed **up to 4 Improvement Activities** for a minimum of 90 days
- Choose one of the following combinations:
 - 2 High Weighted Activities
 - 1 High Weighted Activity and 2 Medium Weighted Activities
 - 4 Medium Weighted Activities

Recommended Activities:

- Collection and follow-up on patient experience and satisfaction data on beneficiary engagement – **High Weighted**
- Implementation of improvements that contribute to more timely communication of test results – **Medium Weighted**
- Use of patient safety tools - **Medium Weighted**
- Care coordination agreements that promote improvements in patient tracking across settings - **Medium Weighted**
- Collection and follow-up on patient experience and satisfaction data on beneficiary engagement - **High Weighted**
- Engagement of patients through implementation of improvements in patient portal - **Medium Weighted**
- Implementation of documentation improvements for practice/process improvements - **Medium Weighted**
- TCPI participation - **High Weighted**
- Use evidence-based decision aids to support shared decision-making. - **Medium Weighted**
- Use of certified EHR to capture patient reported outcomes - **Medium Weighted**