**National Quality Forum—Measure Testing (subcriteria 2a2, 2b1-2b6)**

**Measure Number** (*if previously endorsed*)**:** 0383

**Measure Title**: Oncology: Medical and Radiation: Plan of Care for Pain

**Date of Submission**: 7/31/2019

**Type of Measure:**

|  |  |
| --- | --- |
| Outcome (*including PRO-PM*) | Composite – ***STOP – use composite testing form*** |
| Intermediate Clinical Outcome | Cost/resource |
| Process *(including Appropriate Use)* | Efficiency |
| Structure |  |

|  |
| --- |
| **Instructions**   * Measures must be tested for all the data sources and levels of analyses that are specified. ***If there is more than one set of data specifications or more than one level of analysis, contact NQF staff*** about how to present all the testing information in one form. * **For all measures, sections 1, 2a2, 2b1, 2b2, and 2b4 must be completed.** * **For outcome and resource use measures**, section **2b3** also must be completed. * If specified for **multiple data sources/sets of specificaitons** (e.g., claims and EHRs), section **2b5** also must be completed. * Respond to all questions as instructed with answers immediately following the question. All information on testing to demonstrate meeting the subcriteria for reliability (2a2) and validity (2b1-2b6) must be in this form. An appendix for *supplemental* materials may be submitted, but there is no guarantee it will be reviewed. * If you are unable to check a box, please highlight or shade the box for your response. * Maximum of 25 pages (*incuding questions/instructions;* minimum font size 11 pt; do not change margins). ***Contact NQF staff if more pages are needed.*** * Contact NQF staff regarding questions. Check for resources at [Submitting Standards webpage](http://www.qualityforum.org/Measuring_Performance/Submitting_Standards.aspx). * For information on the most updated guidance on how to address social risk factors variables and testing in this form refer to the release notes for version 7.1 of the Measure Testing Attachment. |

|  |
| --- |
| **Note:** The information provided in this form is intended to aid the Standing Committee and other stakeholders in understanding to what degree the testing results for this measure meet NQF’s evaluation criteria for testing.  **2a2.** **Reliability testing** [**10**](#Note10) demonstrates the measure data elements are repeatable, producing the same results a high proportion of the time when assessed in the same population in the same time period and/or that the measure score is precise. For **instrument-based measures** (including PRO-PMs) **and composite performance measures**, reliability should be demonstrated for the computed performance score.  **2b1.** **Validity testing** [**11**](#Note11) demonstrates that the measure data elements are correct and/or the measure score correctly reflects the quality of care provided, adequately identifying differences in quality. For **instrument-based measures (including PRO-PMs) and composite performance measures**, validity should be demonstrated for the computed performance score.    **2b2.** **Exclusions** are supported by the clinical evidence and are of sufficient frequency to warrant inclusion in the specifications of the measure; [**12**](#Note12)  **AND**  If patient preference (e.g., informed decisionmaking) is a basis for exclusion, there must be evidence that the exclusion impacts performance on the measure; in such cases, the measure must be specified so that the information about patient preference and the effect on the measure is transparent (e.g., numerator category computed separately, denominator exclusion category computed separately). [**13**](#Note13)  **2b3.** **For outcome measures and other measures when indicated** (e.g., resource use):   * **an evidence-based risk-adjustment strategy** (e.g., risk models, risk stratification) is specified; is based on patient factors (including clinical and social risk factors) that influence the measured outcome and are present at start of care; [**14**](#Note14)**,**[**15**](#Note15) and has demonstrated adequate discrimination and calibration   **OR**   * rationale/data support no risk adjustment/ stratification.   **2b4.** Data analysis of computed measure scores demonstrates that methods for scoring and analysis of the specified measure allow for **identification of statistically significant and practically/clinically meaningful** [**16**](#Note16) **differences in performance**;  **OR**  there is evidence of overall less-than-optimal performance.  **2b5.** **If multiple data sources/methods are specified, there is demonstration they produce comparable results**.  **2b6.** Analyses identify the extent and distribution of **missing data** (or nonresponse) and demonstrate that performance results are not biased due to systematic missing data (or differences between responders and nonresponders) and how the specified handling of missing data minimizes bias.  **Notes**  **10.** Reliability testing applies to both the data elements and computed measure score. Examples of reliability testing for data elements include, but are not limited to: inter-rater/abstractor or intra-rater/abstractor studies; internal consistency for multi-item scales; test-retest for survey items. Reliability testing of the measure score addresses precision of measurement (e.g., signal-to-noise).  **11.** Validity testing applies to both the data elements and computed measure score. Validity testing of data elements typically analyzes agreement with another authoritative source of the same information. Examples of validity testing of the measure score include, but are not limited to: testing hypotheses that the measures scores indicate quality of care, e.g., measure scores are different for groups known to have differences in quality assessed by another valid quality measure or method; correlation of measure scores with another valid indicator of quality for the specific topic; or relationship to conceptually related measures (e.g., scores on process measures to scores on outcome measures). Face validity of the measure score as a quality indicator may be adequate if accomplished through a systematic and transparent process, by identified experts, and explicitly addresses whether performance scores resulting from the measure as specified can be used to distinguish good from poor quality. The degree of consensus and any areas of disagreement must be provided/discussed.  **12.** Examples of evidence that an exclusion distorts measure results include, but are not limited to: frequency of occurrence, variability of exclusions across providers, and sensitivity analyses with and without the exclusion.  **13.** Patient preference is not a clinical exception to eligibility and can be influenced by provider interventions.  **14.** Risk factors that influence outcomes should not be specified as exclusions.  **15.** With large enough sample sizes, small differences that are statistically significant may or may not be practically or clinically meaningful. The substantive question may be, for example, whether a statistically significant difference of one percentage point in the percentage of patients who received smoking cessation counseling (e.g., 74 percent v. 75 percent) is clinically meaningful; or whether a statistically significant difference of $25 in cost for an episode of care (e.g., $5,000 v. $5,025) is practically meaningful. Measures with overall less-than-optimal performance may not demonstrate much variability across providers. |

**1. DATA/SAMPLE USED FOR ALL TESTING OF THIS MEASURE**

*Often the same data are used for all aspects of measure testing. In an effort to eliminate duplication, the first five questions apply to all measure testing. If there are differences by aspect of testing,(e.g., reliability vs. validity) be sure to indicate the specific differences in question 1.7.*

**1.1. What type of data was used for testing**? (*Check all the sources of data identified in the measure specifications and data used for testing the measure*. *Testing must be provided for all the sources of data specified and intended for measure implementation.* ***If different data sources are used for the numerator and denominator, indicate N [numerator] or D [denominator] after the checkbox.***)

|  |  |
| --- | --- |
| **Measure Specified to Use Data From:**  **(*must be consistent with data sources entered in S.17*)** | **Measure Tested with Data From:** |
| abstracted from paper record | abstracted from paper record |
| claims | claims |
| registry | registry |
| abstracted from electronic health record | abstracted from electronic health record |
| eMeasure (HQMF) implemented in EHRs | eMeasure (HQMF) implemented in EHRs |
| other: Click here to describe | other: Click here to describe |

**1.2. If an existing dataset was used, identify the specific dataset** (*the dataset used for testing must be consistent with the measure specifications for target population and healthcare entities being measured; e.g., Medicare Part A claims, Medicaid claims, other commercial insurance, nursing home MDS, home health OASIS, clinical registry*).

2019 Submission

The data source is 2015-2017 Registry data from the PQRS/MIPS program, provided by the Center for Medicare & Medicaid Services (CMS).

2015 Submission

Data reported are from the Fall 2011 PCPI Testing Project (reflecting data submitted August- November 2011), which are consistent with the measure specifications

**1.3. What are the dates of the data used in testing**? 1/1/2015-12/31/2017

**1.4. What levels of analysis** **were tested**? (*testing must be provided for all the levels specified and intended for measure implementation, e.g., individual clinician, hospital, health plan*)

|  |  |
| --- | --- |
| **Measure Specified to Measure Performance of:**  **(*must be consistent with levels entered in item S.20*)** | **Measure Tested at Level of:** |
| individual clinician | individual clinician |
| group/practice | group/practice |
| hospital/facility/agency | hospital/facility/agency |
| health plan | health plan |
| other: Click here to describe | other: Click here to describe |

**1.5. How many and which measured entities were included in the testing and analysis (by level of analysis and data source)**? (*identify the number and descriptive characteristics of measured entities included in the analysis (e.g., size, location, type); if a sample was used, describe how entities were selected for inclusion in the sample*)

2019 Submission

Testing to identify reliability and statistically significant and meaningful differences in performance analysis was conducted using 2015-2016 PQRS/2017 MIPS performance from a registry data set provided from CMS. Practices were identified by unique number of TINs. The 2015-2017 data set was from 366 unique TINs including 108,765 patients. Additional descriptive characteristics of the measured entities, such as size and location type, are unknown. Entities submitted data for inclusion in this data set according to the eligibility and reporting requirements for PQRS/MIPS during the 2015-2017 program years. We were unable to determine from our rolled-up data sample the number of clinicians who reported to PQRS/MIPS as an individual or a group; therefore, this measure should be considered for endorsement at the group/practice level, with a potential group size as n of 1 or group of 1.

For validity testing we received data from 371 physicians reporting on this measure through the registry option for CMS’s PQRS in 2016. Of those, 251 physicians had all the required data elements and met the minimum number of quality reporting events (10) for a total of 44,795 quality events. For this measure, 73 percent of physicians are included in the analysis, and the average number of quality reporting events are 179 for the remaining 44,795 events. The range of quality reporting events for 251 physicians included is from 10 to 3,811. The average number of quality reporting events for the remaining 27 percent of physicians that aren’t included is 4.

**2015 Submission**

Data abstracted from patient records were used to calculate inter-rater reliability for the measure.

PCPI Testing Project

Five practice sites representing various types, locations and sizes were identified to participate in testing the PCPI/ASCO/ASTRO-developed measures.

* + Site A: hospital, multi-practice sites in urban, rural and suburban settings; 21 physicians; average 9600 oncology/prostate cancer patient visits per month for MD/NP assessment, chemotherapy; submitted PQRS claims for one measure and utilized a full-fledged EHR.
  + Site B: physician owned private practice, suburban setting; 4 physicians; average 48 oncology/prostate cancer patients seen per day; submitted PQRS claims for one measure and utilized paper medical records.
  + Site C: physician owned private practice, urban setting; 41 physicians; average 2500 oncology/prostate cancer patients seen per month; submitted PQRS claims for two measures and utilized a full-fledged EHR.
  + Site D: academic, suburban setting; 9 physicians; average 240 oncology/prostate cancer patients seen per month; submitted PQRS claims for one measure and utilized paper and EHR.
  + Site E: academic, urban setting; 14 physicians; average 250 oncology/prostate cancer patients seen per month; collected PQRS data on 3 measures and utilized a full-fledged EHR.
  + The measurement period (data collected from patients seen) was 1/1/2010 through 12/31/2010.
  + Chart abstraction was performed between 8/8/2011 and 11/3/2011.

**1.6. How many and which patients were included in the testing and analysis (by level of analysis and data source)**? (*identify the number and descriptive characteristics of patients included in the analysis (e.g., age, sex, race, diagnosis); if a sample was used, describe how patients were selected for inclusion in the sample*)

2019 Submission

There were 108,765 patients included in reliability testing and statistically significant and clinically/practically meaningful differences in performance measure scoresanalysis. These were the eligible patients that were associated with the TIN.

There were 44,795 patients included in validity testing and analysis. These were the patients that were associated with physicians who had 10 or more patients eligible for this measure.

2015 Submission

1. patient visits were reviewed

**1.7. If there are differences in the data or sample used for different aspects of testing (e.g., reliability, validity, exclusions, risk adjustment), identify how the data or sample are different for each aspect of testing reported below**.

2019 Submission

CMS PQRS/MIPS data from 2015-2017 was used for reliability testing and statistically

significant and clinically/practically meaningful differences in performance measure scores

analysis. For validity testing, a subset of PQRS 2016 data from CMS was used.

2015 Submission

Five practice sites representing various types, locations and sizes were identified to

participate in testing the PCPI/ASCO/ASTRO-developed measures.

* Site A: hospital, multi-practice sites in urban, rural and suburban settings; 21 physicians; average 9600 oncology/prostate cancer patient visits per month for MD/NP assessment, chemotherapy; submitted PQRS claims for one measure and utilized a full-fledged EHR.
* Site B: physician owned private practice, suburban setting; 4 physicians; average 48 oncology/prostate cancer patients seen per day; submitted PQRS claims for one measure and utilized paper medical records.
* Site C: physician owned private practice, urban setting; 41 physicians; average 2500 oncology/prostate cancer patients seen per month; submitted PQRS claims for two measures and utilized a full-fledged EHR.
* Site D: academic, suburban setting; 9 physicians; average 240 oncology/prostate cancer patients seen per month; submitted PQRS claims for one measure and utilized paper and EHR.
* Site E: academic, urban setting; 14 physicians; average 250 oncology/prostate cancer patients seen per month; collected PQRS data on 3 measures and utilized a full-fledged EHR.

**1.8** **What were the social risk factors that were available and analyzed**? For example, patient-reported data (e.g., income, education, language), proxy variables when social risk data are not collected from each patient (e.g. census tract), or patient community characteristics (e.g. percent vacant housing, crime rate) which do not have to be a proxy for patient-level data.

2019 Submission

Patient-level socio-demographic (SDS) variables were not captured as part of the testing.

**2015 Submission**

We encourage the results of this measure to be stratified by race, ethnicity, gender, and primary language, and have included these variables as recommended data elements to be collected.

The PCPI advocates that performance measure data should, where possible, be stratified by race, ethnicity, and primary language to assess disparities and initiate subsequent quality improvement activities addressing identified disparities, consistent with recent national efforts to standardize the collection of race and ethnicity data. A 2008 NQF report endorsed 45 practices including stratification by the aforementioned variables.(1) A 2009 IOM report “recommends collection of the existing Office of Management and Budget (OMB) race and Hispanic ethnicity categories as well as more fine-grained categories of ethnicity(referred to as granular ethnicity and based on one’s ancestry) and language need (a rating of spoken English language proficiency of less than very well and one’s preferred language for health-related encounters).”(2)

References:

1. National Quality Forum Issue Brief (No.10). Closing the Disparities Gap in Healthcare Quality with Performance Measurement and Public Reporting. Washington, DC: NQF, August 2008.
2. Race, Ethnicity, and Language Data: Standardization for Health Care Quality Improvement. March 2010. AHRQ Publication No. 10-0058-EF. Agency for Healthcare Research and Quality, Rockville, MD. Available at:

http://www.ahrq.gov/research/iomracereport. Accessed May 25, 2010.

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**2a2. RELIABILITY TESTING**

***Note****: If accuracy/correctness (validity) of data elements was empirically tested*, *separate reliability testing of data elements is not required – in 2a2.1 check critical data elements; in 2a2.2 enter “see section 2b2 for validity testing of data elements”; and skip 2a2.3 and 2a2.4.*

**2a2.1. What level of reliability testing was conducted**? (*may be one or both levels*)  
 **Critical data elements used in the measure** (*e.g., inter-abstractor reliability; data element reliability must address ALL critical data elements*)  
 **Performance measure score** (e.g., *signal-to-noise analysis*)

**2a2.2. For each level checked above, describe the method of reliability testing and what it tests** (*describe the steps―do not just name a method; what type of error does it test; what statistical analysis was used*)

2019 Submission:

Reliability of the computed measure score was measured as the ratio of signal to noise. The signal in this case is the proportion of the variability in measured performance that can be explained by real differences in physician performance and the noise is the total variability in measured performance.  Reliability at the level of the specific physician is given by:

Reliability = Variance (facility-to-facility) / [Variance (facility-to-facility) + Variance (facility-specific-error]

Reliability is the ratio of the facility-to-facility variance divided by the sum of the facility-to-facility variance plus the error variance specific to a facility.  A reliability of zero implies that all the variability in a measure is attributable to measurement error. A reliability of one implies that all the variability is attributable to real differences in practice performance.

Reliability testing was performed by using a beta-binomial model. The beta-binomial model assumes the practice performance score is a binomial random variable conditional on the practice’s true value that comes from the beta distribution. The beta distribution is usually defined by two parameters, alpha and beta. Alpha and beta can be thought of as intermediate calculations to get to the needed variance estimates.

To assess signal-to-noise, we employed the beta-binomial model as described by JL Adams (1). Each facility provided numerators and denominators in accordance with the measure specification. Through the estimation of the beta-binomial parameters (often referred to as alpha and beta) as described by Adams (1), we estimated the facility-to-facility variance and the within-facility variance (simply the binomial variance for each facility).

A reliability equal to zero implies that all the variability in a measure is attributable to measurement error. A reliability equal to one implies that all the variability is attributable to real differences in practice performance. A reliability of 0.70 – 0.80 is generally considered the acceptable threshold for reliability, 0.80 – 0.90 is considered high reliability, and 0.90 – 1.0 is considered very high. 1

1. Adams JL, Mehrotra A, McGlynn EA, Estimating Reliability and Misclassification in Physician Profiling, Santa Monica, CA: RAND Corporation, 2010. [www.rand.org/pubs/technical\_reports/TR863](http://www.rand.org/pubs/technical_reports/TR863). (Accessed on February 24, 2012.)

**2015 Submission**

* PCPI Testing Project
* Data abstracted from patient records were used to calculate inter-rater reliability for the measure.
* 360 patient visits were reviewed.
* Data analysis included:
  + Percent agreement; and
  + Kappa statistic to adjust for chance agreement

**2a2.3. For each level of testing checked above, what were the statistical results from reliability testing**? (e*.g., percent agreement and kappa for the critical data elements; distribution of reliability statistics from a signal-to-noise analysis*)

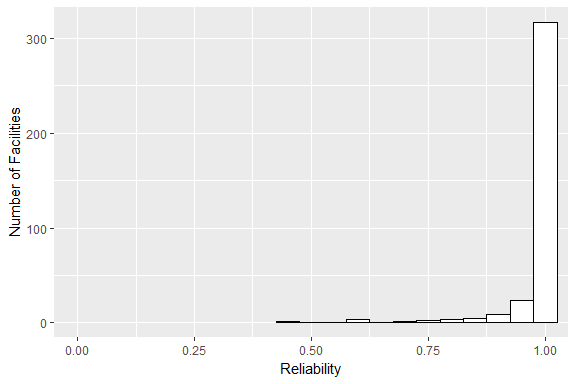
2019 Submission

The reliability above the minimum level of quality reporting events was above 0.95.

* Reliability for 0383 (144):
* Methods: Signal-to-noise analysis using the Beta-Binomial
* Results:

## *Facility-level Reliability*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| N | Alpha | Beta | Min | 10th Pctl | Median | 90th Pctl | Max | Mean |
|  |  |  |  |  |  |  |  |  |
| 366 | 0.5552 | 0.1899 | 0.4654 | 0.9633 | 0.9998 | 1 | 1 | 0.9824 |



**2015 Submission**

N, % Agreement, Kappa (95% Confidence Interval)

Overall Reliability: 360, 100.0%, Kappa is noncalculable\*

Denominator Reliability: 360, 100.0%, Kappa is noncalculable\*

Numerator Reliability: 360, 100.0%, Kappa is noncalculable\*

\*Kappa Statistics cannot be calculated because of complete agreement. Confidence intervals cannot be calculated because to do so would involve dividing by zero which cannot be done.

**2a2.4 What is your interpretation of the results in terms of demonstrating reliability**? (i*.e., what do the results mean and what are the norms for the test conducted?*)

2019 Submission

The reliability is excellent. This measure has very high reliability: Mean reliability is 98%; the 10th

percentile is 96%.

**2015 Submission**

This measure demonstrates almost perfect reliability, as shown in results from the above analysis

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**2b1. VALIDITY TESTING**

**2b1.1. What level of validity testing was conducted**? (*may be one or both levels*)  
 **Critical data elements** (*data element validity must address ALL critical data elements*)

**Performance measure score**

**Empirical validity testing** **Systematic assessment of face validity of performance measure score as an indicator** of quality or resource use (*i.e., is an accurate reflection of performance on quality or resource use and can distinguish good from poor performance*) **NOTE**: Empirical validity testing is expected at time of maintenance review; if not possible, justification is required.

**2b1.2. For each level of testing checked above, describe the method of validity testing and what it tests** (*describe the steps―do not just name a method; what was tested, e.g., accuracy of data elements compared to authoritative source, relationship to another measure as expected; what statistical analysis was used)*

2019 Submission

Oncology: Medical and Radiation – Pain Intensity Quantified (PQRS #143/NQF #0384) was chosen as a suitable candidate for correlation analysis due to the similarities in patient population and domain. We hypothesize that there exists a positive association between patients with a diagnosis of cancer receiving chemotherapy or radiation therapy in which pain intensity is quantified (NQF # 0384) and those with a diagnosis of cancer receiving chemotherapy or radiation therapy who report having pain with a documented plan of care to address pain (PQRS #144/NQF #0383). Providers included in the analysis met the minimum number of quality reporting events (10) and were cleaned in the same process as the PQRS dataset.

Datasets were reviewed to identify shared providers based on NPI and TIN identifiers. Correlation analysis was then performed to evaluate the association between performance scores of these shared providers.

We use the following guidance to describe correlation1:

|  |  |
| --- | --- |
| Correlation | Interpretation |
| > 0.40 | Strong |
| 0.20 - 0.40 | Moderate |
| < 0.20 | Weak |

1. Shortell T. An Introduction to Data Analysis & Presentation. Sociology 712. http://www.shortell.org/book/chap18.html. Accessed July 13, 2018.

**2015 Submission**

All PCPI performance measures are assessed for content validity by a panel of expert work group members during the development process. Additional input on the content validity of draft measures is obtained through a 30-day public comment period and by also soliciting comments from a panel of consumer, purchaser, and patient representatives convened by the PCPI specifically for this purpose. All comments received are reviewed by the expert work group and the measures adjusted as needed. Other external review groups (eg, focus groups) may be convened if there are any remaining concerns related to the content validity of the measures.

The expert panel was used to assess face validity of the measure. This panel consisted of 31 members, with representation from the following specialties: oncology, radiation oncology, surgical oncology, urology, gastroenterology, hematology, pathology, colon and rectal surgery, otolaryngology, and pain medicine.

The aforementioned panel was asked to rate their agreement with the following statement:

The scores obtained from the measure as specified will accurately differentiate quality across providers.

The scale 1-5, where 1=Strongly Disagree; 3=Neither Disagree nor Agree; 5=Strongly Agree

This panel consisted of the following 31 members, with representation from a number of specialties including oncology, radiation oncology, surgical oncology, urology, gastroenterology, hematology, pathology, colon and rectal surgery, otolaryngology, and pain medicine.

* Patricia Ganz, MD (Co-Chair) (Clinical Oncology) Los Angeles, CA
* James Hayman, MD (Co-Chair) (Radiation Oncology) Ann Arbor MI
* Joseph Bailes, MD (Clinical Oncology) The Woodlands, TX
* Nancy Baxter, MD, PhD (Colorectal Surgery) Toronto, Ontario Canada
* Joel V. Brill, MD (Gastroenterology) Phoenix, AZ
* Steven B. Clauser, PhD (Outcomes Research) Bethesda, MD
* Charles Cleeland, PhD (Oncology) Houston, TX
* J. Thomas Cross, Jr. MD, MPH (Oncology) Colorado Springs, CO
* Chaitanya R. Divgi, MD (Nuclear Medicine) Philadelphia, PA
* Stephen B. Edge, MD (Surgical Oncology) Buffalo, NY
* Patrick L. Fitzgibbons, MD (Oncology) Fullerton, CA
* Myron Goldsmith, MD (Oncology) Huntington Beach, CA
* Joel W. Goldwein, MD (Oncology) Merion Station, PA
* Alecia Hathaway, MD, MPH (Oncology) Fort Worth, TX
* Kevin P. Hubbard, DO (Oncology) Kansas City, MO
* Nora Janjan, MD, MPSA (Radiation Oncology) Houston, TX
* Maria Kelly, MB, BCh (Radiation Oncology) Earlysville, VA
* Wayne Koch, MD (Head and Neck surgery) Columbia, MD
* Andre Konski, MD (Radiation Oncology) Philadelphia, PA
* Len Lichtenfeld, MD (Oncology) Atlanta, GA
* Norman J. Marcus, MD (Anesthesiology and Psychiatry) New York, NY
* Catherine Miyamoto, RN, BSN (Oncology) Grand Forks, ND
* Michael Neuss, MD (Oncology, Hematology) Cincinnati, OH
* David F. Penson, MD, MPH (Urology) Nashville, TN
* Louis Potters, MD (Radiation Oncology) New Hyde Park, NY
* John M. Rainey, MD (Medical Oncology) Lafayette, LA
* Christopher M. Rose, MD (Radiation Therapy) Beverly Hills, El Segundo, CA
* Lee Smith, MD (Oncology) Washington, DC
* Lawrence A. Solberg, MD, PhD (Oncology) Jacksonville, FL
* Paul E. Wallner, MD (Radiation Oncology) Willingboro, NJ
* J. Frank Wilson, MD (Radiation Oncology) Milwaukee, WI

**2b1.3. What were the statistical results from validity testing**? (*e.g., correlation; t-test*)

2019 Submission

Oncology: Medical and Radiation – Plan of Care for Pain was positively correlated with Oncology: Pain Intensity Quantified – Medical Oncology and Radiation Oncology

* Coefficient of correlation = 0.69
* P-value = > 0.001

**2015 Submission**

The results of the expert panel rating of the validity statement were as follows: N = 19; Mean rating = 4.32.

Percentage in the top two categories (4 and 5): 89.47%

Frequency Distribution of Ratings

1- 0

2- 1

3- 1

4- 8

5- 9

**2b1.4. What is your interpretation of the results in terms of demonstrating validity**? (i*.e., what do the results mean and what are the norms for the test conducted?*)

2019 Submission

Oncology: Care Plan for Pain – Medical Oncology and Radiation Oncology has a strong positive correlation with another evidence-based process of care. The correlation demonstrates the criterion validity of the measure

2015 Submission

The measure is valid, as specified.

ASCO provided measure level concordance based on requirements for previous submission in 2015, which did not require individual data element validity. Given the high rate of agreement at the measure level, no individual data element would have had a low agreement rate.

Face validity testing demonstrated a vast majority of respondents (95%) strongly agree or agree that the measure provided an accurate reflection of quality and can be used to distinguish good and poor quality

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**2b2. EXCLUSIONS ANALYSIS**

**NA**  **no exclusions — *skip to section*** [***2b4***](#section2b4)

**2b2.1. Describe the method of testing exclusions and what it tests** (*describe the steps―do not just name a method; what was tested, e.g., whether exclusions affect overall performance scores; what statistical analysis was used*)

**2b2.2. What were the statistical results from testing exclusions**? (*include overall number and percentage of individuals excluded, frequency distribution of exclusions across measured entities, and impact on performance measure scores*)

**2b2.3. What is your interpretation of the results in terms of demonstrating that exclusions are needed to prevent unfair distortion of performance results?** (*i.e., the value outweighs the burden of increased data collection and analysis.*  *Note:* ***If patient preference is an exclusion****, the measure must be specified so that the effect on the performance score is transparent, e.g., scores with and without exclusion*)

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**2b3. RISK ADJUSTMENT/STRATIFICATION FOR OUTCOME OR RESOURCE USE MEASURES**  
***If not an intermediate or health outcome, or PRO-PM, or resource use measure, skip to section*** [***2b5***](#section2b5)***.***

**2b3.1. What method of controlling for differences in case mix is used?**

**No risk adjustment or stratification**

**Statistical risk model with** Click here to enter number of factors **risk factors**

**Stratification by** Click here to enter number of categories **risk categories**

**Other,** Click here to enter description

**2b3.1.1 If using a statistical risk model, provide detailed risk model specifications, including the risk model method, risk factors, coefficients, equations, codes with descriptors, and definitions.**

**2b3.2. If an outcome or resource use component measure is not risk adjusted or stratified, provide rationale and analyses to demonstrate that controlling for differences in patient characteristics (case mix) is not needed to achieve fair comparisons across measured entities**.

**2b3.3a. Describe the conceptual/clinical and statistical methods and criteria used to select patient factors (clinical factors or social risk factors) used in the statistical risk model or for stratification by risk** (*e.g., potential factors identified in the literature and/or expert panel; regression analysis; statistical significance of p<0.10; correlation of x or higher; patient factors should be present at the start of care*) **Also discuss any “ordering” of risk factor inclusion**; for example, are social risk factors added after all clinical factors?

**2b3.3b. How was the conceptual model of how social risk impacts this outcome developed? Please check all that apply:**

**Published literature**

**Internal data analysis**

**Other (please describe)**

**2b3.4a. What were the statistical results of the analyses used to select risk factors?**

**2b3.4b. Describe the analyses and interpretation resulting in the decision to select social risk factors** *(e.g. prevalence of the factor across measured entities, empirical association with the outcome, contribution of unique variation in the outcome, assessment of between-unit effects and within-unit effects.)* **Also describe the impact of adjusting for social risk (or not) on providers at high or low extremes of risk.**

**2b3.5. Describe the method of testing/analysis used to develop and validate the adequacy of the statistical model or stratification approach** (*describe the steps―do not just name a method; what statistical analysis was used*)

*Provide the statistical results from testing the approach to controlling for differences in patient characteristics (case mix) below*.  
***If stratified, skip to*** [***2b3.9***](#question2b49)

**2b3.6. Statistical Risk Model Discrimination Statistics** (*e.g., c-statistic, R-squared*)**:**

**2b3.7. Statistical Risk Model Calibration Statistics** (*e.g., Hosmer-Lemeshow statistic*):

**2b3.8. Statistical Risk Model Calibration – Risk decile plots or calibration curves**:

**2b3.9. Results of Risk Stratification Analysis**:

**2b3.10. What is your interpretation of the results in terms of demonstrating adequacy of controlling for differences in patient characteristics (case mix)?** (i*.e., what do the results mean and what are the norms for the test conducted*)

**2b3.11.** **Optional Additional Testing for Risk Adjustment** (*not required, but would provide additional support of adequacy of risk model, e.g., testing of risk model in another data set; sensitivity analysis for missing data; other methods that were assessed*)

**2b4. IDENTIFICATION OF STATISTICALLY SIGNIFICANT & MEANINGFUL DIFFERENCES IN PERFORMANCE**

**2b4.1. Describe the method for determining if statistically significant and clinically/practically meaningful differences in performance measure scores among the measured entities can be identified** (*describe the steps―do not just name a method; what statistical analysis was used? Do not just repeat the information provided related to performance gap in 1b)*

2019 Submission

The analysis of meaningful differences in performance was analyzed using calculations of several descriptive statistics, including the minimum, maximum, 25th and 75th percentile, median, IQR, and range. Additionally, we calculated the standard deviation, standard error of the mean performance, and confidence interval for the mean performance. Finally, we calculated the percent of facilities whose performance was statistically significantly different from the overall performance mean.

2015 Submission

PCPI Testing Project

Data analysis performed on the measure included:

Average measure performance rate overall and by site, performance rate range by site and overall standard deviation for the measure.

**2b4.2. What were the statistical results from testing the ability to identify statistically significant and/or clinically/practically meaningful differences in performance measure scores across measured entities?** (e.g., *number and percentage of entities with scores that were statistically significantly different from mean or some benchmark, different from expected; how was meaningful difference defined*)

2019 Submission

Although a lot perform at 100%, more than half do not, and performance spans the entire distance from 0% to 100%. Mean performance is 78.6% (95% confidence interval of 75% to 82%): that leaves plenty of room for improvement, and most fall outside of the 95% confidence interval, suggesting statistically significant differences between facilities.

Frequency (Unique Number of TINs): 366

Distribution of Measure Denominators and Measure Performance:

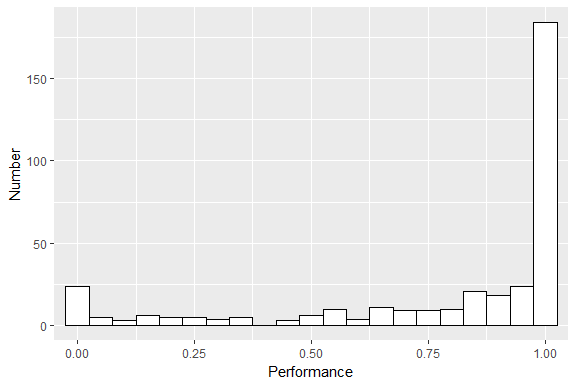
Denominators:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Min | Q1 | Median | Mean | Q3 | Max | Total |
| 1 | 10 | 50.5 | 297.2 | 242 | 8731 | 108,765 |

Measure Distribution:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Min | Q1 | Median | Mean | Q3 | Max | CI.for.mean | Percent.outside.CI |
| 0 | 0.6771 | 0.977 | 0.7864 | 1 | 1 | (0.75, 0.82) | 96.72 |

Measure Distribution:



2015 Submission

* PCPI Testing Project
* Average Measure performance rate without exceptions: N= 360 Mean = 88.3% Standard Deviation= 0.3215
* The performance rate by site is as follows, where n is the number of performance events by site:

|  |  |  |
| --- | --- | --- |
| A | 0.8940 | n=94 |
| B | 0.8870 | n=62 |
| C | 0.8450 | n=71 |
| D | 0.8540 | n=89 |
| E | 0.9770 | n=44 |

**2b4.3. What is your interpretation of the results in terms of demonstrating the ability to identify statistically significant and/or clinically/practically meaningful differences in performance across measured entities?** (i*.e., what do the results mean in terms of statistical and meaningful differences?*)

2019 Submission

Interpretation: Although a lot perform at 100%, more than half do not, and performance spans

the entire distance from 0% to 100%. Mean performance is 78.6% (95% confidence interval of 75% to 82%): that leaves plenty of room for improvement, and most fall outside of the 95% confidence interval, suggesting statistically significant differences between facilities.

2015 Submission

The performance rate range is .1320. Although this study captured performance on 360 events, the data were not captured at the physician level, restricting reporting of variation in performance to the organization level only. Additionally, we are unable to present a meaningful calculation of variation in performance across organizations due to the small sample size of sites (n=5) in this study.

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**2b5. COMPARABILITY OF PERFORMANCE SCORES WHEN MORE THAN ONE SET OF SPECIFICATIONS**

***If only one set of specifications, this section can be skipped.***

**Note***: This item is directed to measures that are risk-adjusted (with or without social risk factors)* ***OR*** *to measures with more than one set of specifications/instructions (e.g., one set of specifications for how to identify and compute the measure from medical record abstraction and a different set of specifications for claims or eMeasures). It does not apply to measures that use more than one source of data in one set of specifications/instructions (e.g., claims data to identify the denominator and medical record abstraction for the numerator).* ***Comparability is not required when comparing performance scores with and without social risk factors in the risk adjustment model. However, if comparability is not demonstrated for measures with more than one set of specifications/instructions, the different specifications (e.g., for medical records vs. claims) should be submitted as separate measures.***

**2b5.1. Describe the method of testing conducted to compare performance scores for the same entities across the different data sources/specifications** (*describe the steps―do not just name a method; what statistical analysis was used*)

**2b5.2. What were the statistical results from testing comparability of performance scores for the same entities when using different data sources/specifications?** (*e.g., correlation, rank order*)

**2b5.3. What is your interpretation of the results in terms of the differences in performance measure scores for the same entities across the different data sources/specifications?** (i*.e., what do the results mean and what are the norms for the test conducted*)

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**2b6. MISSING DATA ANALYSIS AND MINIMIZING BIAS**

**2b6.1. Describe the method of testing conducted to identify the extent and distribution of missing data (or nonresponse) and demonstrate that performance results are not biased** due to systematic missing data (or differences between responders and nonresponders) and how the specified handling of missing data minimizes bias (*describe the steps―do not just name a method; what statistical analysis was used*)

2019 Submission

The PQRS/MIPS dataset provided to us by CMS did not contain missing data so this test was not performed. Due to data completeness requirements, we suspect that missing data would have been rejected when submitted to CMS, in which case those values would not be counted towards measure performance. While data that may have been missing prior to submission to CMS is unknown and therefore precluded any analysis, there is no indication that this missing data was systematic, thus their omission would lead to unbiased performance results.

2015 Submission

There are no missing data to report on this measure

**2b6.2. What is the overall frequency of missing data, the distribution of missing data across providers, and the results from testing related to missing data?** (*e.g.,**results of sensitivity analysis of the effect of various rules for missing data/nonresponse; if no empirical sensitivity analysis, identify the approaches for handling missing data that were considered and pros and cons of each*)

2019 Submission

This test was not performed for this measure as there was no missing data.

2015 Submission

Not Applicable

**2b6.3. What is your interpretation of the results in terms of demonstrating that performance results are not biased** due to systematic missing data (or differences between responders and nonresponders) and how the specified handling of missing data minimizes bias**?** (i*.e., what do the results mean in terms of supporting the selected approach for missing data and what are the norms for the test conducted; if no empirical analysis, provide rationale for the selected approach for missing data*)

2019 Submission

This test was not performed for this measure as there was no missing data.