

Patient Safety Fall 2020 Measure Review Cycle

Measure Evaluation Standing Committee Meeting

Matthew Pickering, PharmD, Senior Director Terra C. Greene MSN, RN, Director Chris Dawson, MHA, Manager Isaac Sakyi, MSGH, Senior Analyst Jesse Pines, MD, MS, MBA, Consultant Yemsrach Kidane, PMP, Project Manager

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Welcome



Housekeeping Reminders

- This is a Ring Central meeting with audio and video capabilities: https://meetings.ringcentral.com/j/1481558189
- Optional: If unable to access the meeting using the link above, dial (470) 869-2200 and enter passcode 481558189#
- Please place yourself on mute when you are not speaking
- We encourage you to use the following features
 - Chat box: to message NQF staff or the group
 - Raise hand: to be called upon to speak
- We will conduct a Committee roll call once the meeting begins

If you are experiencing technical issues, please contact the NQF project team at patientsafety@qualityforum.org



Agenda

- Introductions and Disclosures of Interest
- Recap of Day 1
- Voting Test
- Consideration of Candidate Measures
- Related and Competing Measures
- NQF Member and Public Comment
- Next Steps
- Adjourn



Patient Safety Fall 2020 Cycle Standing Committee

- Ed Septimus, MD (Co-chair)
- Iona Thraen, PhD, ACSW (Co-chair)
- Emily Aaronson, MD, MPH
- Joel Bundy, MD, FACP, FASN, CPE*
- Elissa Charbonneau, DO, MS
- Curtis Collins, PharmD, MS
- Theresa Edelstein, MPH, LNHA
- Jason Falvey, PT, DPT, PhD*
- Terry Fairbanks, MD, MS, FACEP
- Robert Green, MD, MPH, MA*
- Sara Hawkins, PhD, RN, CPPS*
- Bret Jackson*
- John James, PhD

- Laura Kinney, MA, BSN, RN, CPHQ, CPHRM, CPMA, CPC*
- Arpana Mathur, MD, MBA*
- Raquel Mayne, MPH, MS, RN*
- Anne Myrka, RPh, MAT
- Edward Pollak, MD*
- Jamie Roney, DNP, NPD-BC, CCRN-K
- Nancy Schoenborn, MD*
- David Seidenwurm, MD, FACR
- Geeta Sood, MD, ScM
- David Stockwell, MD, MBA
- Donald Yealy, MD, FACEP
- Yanling Yu, PhD

Recap of Day 1

Voting Test

Consideration of Candidate Measures



0022: Use of High-Risk Medications in Older Adults (DAE)

- Measure Steward: National Committee for Quality Assurance
 - Maintenance measure
- Brief Description of Measure:
 - The percentage of patients 65 years of age and older who received at least two dispensing events for the same high-risk medication. A lower rate represents better performance.



2993: Potentially Harmful Drug-Disease Interactions in Older Adults (DDE)

- Measure Steward: National Committee for Quality Assurance
 - Maintenance measure

Brief Description of Measure:

- The percentage of patients 65 years of age and older who have evidence of an underlying disease, condition or health concern and who are dispensed an ambulatory prescription for a potentially harmful medication, concurrent with or after the diagnosis. Three rates are reported for this measure:
 - » Rate 1: The percentage of those with a history of falls that received a potentially harmful medication
 - » Rate 2: The percentage of those with dementia that received a potentially harmful medication
 - » Rate 3: The percentage of those with chronic kidney disease that received a potentially harmful medication
- A lower rate represents better performance for all rates.

Related and Competing Discussion



Related and Competing Measures

If a measure meets the four criteria **and** there are endorsed/new related measures (same measure focus **or** same target population) or competing measures (both the same measure focus **and** same target population), the measures are compared to address harmonization and/or selection of the best measure.

	Same concepts for measure focus-target process, condition, event, outcome	Different concepts for measure focus-target process, condition, event, outcome
Same target population	Competing measures-Select best measure from competing measures or justify endorsement of additional measure(s).	Related measures-Harmonize on target patient population or justify differences.
Different target patient population	Related measures-Combine into one measure with expanded target patient population or justify why different harmonized measures are needed.	Neither harmonization nor competing measure issue.

The National Quality Forum. Measure Evaluation Criteria and Guidance for Evaluating Measure for Endorsement. September 2019; 32-33.



Related and Competing Measures (continued)

- Related and competing measures will be grouped and discussed after recommendations for all related and competing measures are determined. Only measures recommended for endorsement will be discussed.
- Committee will not be asked to select a best-in-class measure if all related and completing measures are not currently under review. Committee can discuss harmonization and make recommendations. Developers of each related and competing measure will be encouraged to attend any discussion.



- 0419: Documentation of Current Medications in the Medical Record
- 0553: Care for Older Adults (COA) Medication Review
- 2456: Medication Reconciliation: Number of Unintentional Medication Discrepancies per Medication Per Patient
- 2988: Medication Reconciliation for Patients Receiving Care at Dialysis Facilities
- 3317: Medication Reconciliation on Admission



- 0231: Pneumonia Mortality Rate (IQI #20)
- 0279: Community Acquired Pneumonia Admission Rate (PQI 11)
- 0506: Hospital 30-day, All-Cause, Risk-Standardized Readmission Rate (RSRR)
 Following Pneumonia Hospitalization
- 1891: Hospital 30-day, all-cause, risk-standardized readmission rate (RSRR) following chronic obstructive pulmonary disease (COPD) hospitalization
- 1893: Hospital 30-Day, all-cause, risk-standardized mortality rate (RSMR) following chronic obstructive pulmonary disease (COPD) hospitalization
- 2579: Hospital-level, risk-standardized payment associated with a 30-day episode of care for pneumonia (PN)
- 3502: Hybrid Hospital-Wide (All-Condition, All-Procedure) Risk-Standardized Mortality Measure
- 3504: Claims-Only Hospital-Wide (All-Condition, All-Procedure) Risk-Standardized Mortality Measure

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- 0275: Chronic Obstructive Pulmonary Disease (COPD) or Asthma in Older Adults Admission Rate (PQI 05)
- 0468: Hospital 30-day, all-cause, risk-standardized mortality rate (RSMR) following pneumonia hospitalization
- 0506: Hospital 30-day, All-Cause, Risk-Standardized Readmission Rate (RSRR)
 Following Pneumonia Hospitalization
- 1891: Hospital 30-day, all-cause, risk-standardized readmission rate (RSRR) following chronic obstructive pulmonary disease (COPD) hospitalization
- 2888: Accountable Care Organization Risk-Standardized Acute Hospital Admission Rate for Patients with Multiple Chronic Conditions
- 3502: Hybrid Hospital-Wide (All-Condition, All-Procedure) Risk-Standardized Mortality Measure
- 3504: Claims-Only Hospital-Wide (All-Condition, All-Procedure) Risk-Standardized Mortality Measure



 2993: Potentially Harmful Drug-Disease Interactions in Older Adults (DDE)



• 0022: Use of High-Risk Medications in Older Adults (DAE)

NQF Member and Public Comment

Next Steps



Measure Evaluation Process After the Measure Evaluation Meeting

- Staff will prepare a draft report detailing the Committee's discussion and recommendations
 - This report will be released for a 30-day public and member comment period
 - Staff compiles all comments received into a comment table which is shared with developers and Committee members
- Post-comment call: The Committee will reconvene for a postcomment call to discuss comments submitted
- Staff will incorporate comments and responses to comments into the draft report in preparation for the CSAC meetings
- CSAC meets to endorse measures
- Opportunity for public to appeal endorsement decision



Activities and Timeline – Fall 2020 Cycle *All times ET

Meeting	Date, Time*		
Draft Report Comment Period	March 25 – April 23, 2021		
Committee Post-Comment Web Meeting	June 4, 2021, 1:00-3:00pm		
CSAC Review	June 29 – 30, 2021		
Appeals Period (30 days)	July 7 – August 5, 2021		



Next Cycle - Spring 2021 Cycle Updates

- Intent to submit deadline was January 5, 2021
- Two new measures and four maintenance measures submitted
 - Five complex measures sent to the Scientific Methods Panel for review of scientific acceptability criterion
- Topic areas
 - Behavioral Health: Substance Use/Abuse
 - Musculoskeletal: Falls and Traumatic Injury
 - Infectious Diseases (ID): Sepsis
 - Safety: Healthcare Associated Infections



Project Contact Info

Email: patientsafety@qualityforum.org

NQF phone: 202-783-1300

Project page: https://www.qualityforum.org/Patient Safety.aspx

SharePoint site:

https://share.qualityforum.org/portfolio/PatientSafety/SitePages/Home.aspx

Questions?

THANK YOU.

NATIONAL QUALITY FORUM

http://www.qualityforum.org

Appendix



Context



Fall 2017

Behavioral Health Standing Committee (SC) discussion about medication reconciliation

•Desire for greater alignment in measure specifications



Fall 2020

NQF 0097 is undergoing maintenance endorsement review by the Patient Safety SC

CSAC charged the Patient Safety SC to explore issues further

 Goal: To align measure specifications where possible to reduce burden and promote measurement efficiency

Apr. 2018



Table 1: Brief Specifications

	0097: MedRec Post- Discharge	0419e: Documentation of Current Medications in the Medical Record	0553: Care for Older Adults (COA) – Medication Review	2456: MedRec: Number of Unintentional Medication Discrepancies per Patient	3317: MedRec on Admission	2988: MedRec for Patients Receiving Care at Dialysis Facilities
Steward	NCQA	CMS	NCQA	Brigham and Women's Hospital	CMS / HSAG	Kidney Quality Care Alliance
Measure Focus	Reconciliation of discharge medication list with current outpatient medical record medication list	Eligible clinician attests to documenting a list of current medications using all immediate resources available on the date of the encounter	Medication review of all a patient's medications, including prescription medications, OTC medications by a prescribing practitioner or clinical pharmacist	Total number of unintentional medication discrepancies in admission orders + total number of unintentional medication discrepancies in discharge orders	Reconciliation of Prior to Admission medication list (referencing external sources) by end of Day 2 of hospitalization.	Patients receive medication reconciliation upon visit to dialysis facility.
Population	Patients ages 18 +	Patients ages 18 +	Patients ages 66 +	Random sample of adults admitted to the hospital	All inpatient psychiatric admissions	Dialysis patients
Data Source	Claims, Electronic Health Records, Paper Medical Records	Claims, Electronic Health Records, Registry Data	Claims, Electronic Health Records, Paper Medical Records	Electronic Health Data, Electronic Health Records, Instrument-Based Data, Other, Paper Medical Records	Paper Medical Records	Electronic Health Records, Other
Level of Analysis	Clinician: individual Clinician: group Health Plan Integrated Delivery System	Clinician: individual Clinician: group	Health Plan Integrated Delivery System	Facility	Facility	Facility
Setting	Outpatient	Outpatient	Inpatient/Hospital, Outpatient Services, Post-Acute Care	Hospital	Inpatient/ Hospital	Post-Acute Care



Patient Safety Committee Discussion Themes

- Important items to consider in standardized specifications:
 - Timing and frequency of medication reconciliation;
 - Who is involved in the medication reconciliation process;
 - Location of the medication reconciliation;
 - Consideration of risk factors such as high-risk medications and patient risk factors; and
 - Is it a "checkbox" medication reconciliation or is there a methodology for how medication reconciliation is documented and reported?
- Importance of interoperable health information systems
- Importance of moving towards outcome measures
- Some necessary specifications in certain measures cannot be harmonized



Areas of Major Differences in Measure Attributes

Medication
Reconciliation/Review
Setting

Defining Medication Reconciliation/Review Requirements Documenting the Mediation Reconciliation/Review Process

Individuals Eligible to
Perform the
Medication
Reconciliation/Review

Frequency of Medication Reconciliation/Review

Information Source for Medication Reconciliation/Review

Populations and Risk Factors



Patient SC Meeting: December 2018

- Interested in moving towards measures that evaluate the quality of the medication reconciliation and review
 - Agreement that the process of aligning current measures is an important initiative
- Areas easier to align:
 - individuals eligible to perform the reconciliation or review and information that must be reconciled and included in the medication list
- Other areas for harmonization:
 - review and reconciliation processes (e.g., how they need to be completed and documented) and sources from which to gather information



Developer/Steward Meeting: April 2019

- Key first step: Need for standardized definitions for medication reconciliation and review
- Measures targeting certain populations may require differences in specifications
- Measures use different data sources based on setting/population
- Outcome measures may be optimal but are challenging. There is benefit in process measures focused on medication reconciliation/review.
 - The process isn't being done as often as one would expect.



Patient SC Meeting: May 2019

- Standardized language is essential
 - Reconciliation is the initial step of the more comprehensive review process

Recommendation:

The Patient Safety SC agree on best practices for medication reconciliation and medication review measures (e.g., components that should be included in measures should ideally include and capture, rather than only endorsing a standard definition)

Recommendation:

• Measure developer "Summit" focused on harmonizing these measures