







# **Expert to Expert Webinar Series**

2025 Reporting Year Annual Updates for Global Malnutrition Composite Score (GMCS) eCQM (CMS 986v4)

January 23, 2025





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#### New to eCQMs?

Today's content is highly technical and requires a baseline understanding of eCQM logic and concepts

Visit this section of the eCQI Resource Center:

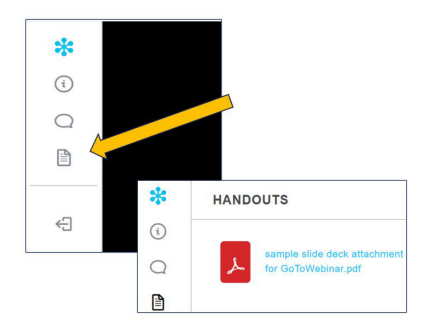
"Get Started with eCQMs"

(https://ecqi.healthit.gov/ecqms?qt-tabs\_ecqm=toolsresources)





#### **Access the Slides**



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### Webinar approved for 1 Continuing **Education (CE) Credit for these entities**



- Accreditation Council for Continuing Medical Education (PRA) Category 1 credit)
- American Nurses Credentialing Center
- American College of Healthcare Executives (1 Qualifying **Education Hour**)
- California Board of Registered Nursing







#### **CE Requirements**

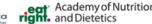


- 1) Individually register for this webinar
- 2) Participate for the **entire broadcast**
- 3) Complete a post-program evaluation/ attestation

For more information on The Joint Commission's continuing education policies, visit this link https://www.jointcommission.org/resources/continuing-education-credit-information/







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- 1) QR code on final slide
- 2) Link within participant follow-up email



Complete CE survey and **SUBMIT**.

Certificate will appear onscreen. Print or download PDF Certificate.

Complete certificate by adding your name and credentials.







#### **Learning Objectives**

Locate measure specifications, value sets, measure flow diagrams and technical release notes on the eCQI Resource Center.

Facilitate your organization's implementation of the Global Malnutrition Composite Score (GMCS) eCQM annual updates for the 2025 calendar year.

Utilize answers regarding common issues/questions regarding the GMCS eCQM to inform 2025 eCQM use/implementation.











#### **Topics Not Covered in this Program**

Basic eCQM concepts

Topics related to chart abstracted measures

Process improvement efforts related to this measure

eCQM validation







#### **Disclosure Statement**

All staff and speakers for this webinar have disclosed that they do not have any conflicts of interest. For example, financial arrangements, affiliations with, or ownership of organizations that provide grants, consultancies, honoraria, travel, or other benefits that would impact the presentation of today's webinar content.

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#### Webinar Agenda

Highlight how to access eCQI Resource Center navigational demo (measure specifications, value sets, measure flow diagrams and technical release notes)



- Review the measure flow/algorithm
- Review the new GMCS eCQM
- Review FAQs
- Facilitated Audience Q&A Segment



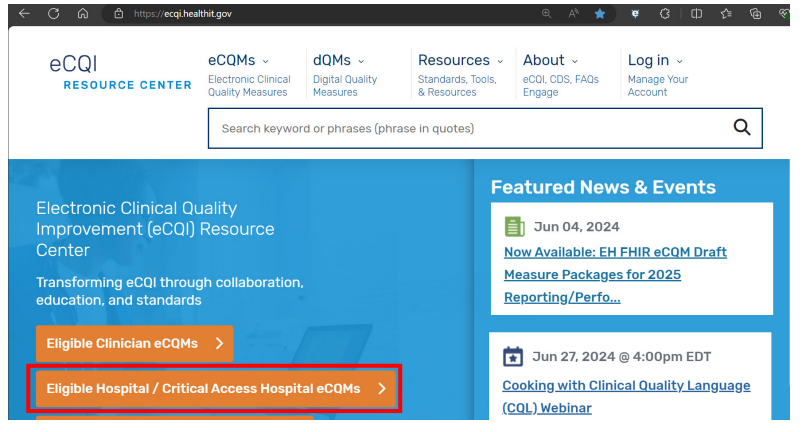


# eCQM Resources on the eCQI Resource Center



#### eCQI Resource Center

#### https://ecqi.healthit.gov



#### **Download and/or View Specifications**

- "Human Readable" html
- Value Sets ☐
  - Value Set Authority Center (VSAC)
- Data Elements
- eCQM Flow (PDF)
  - (process flow diagrams)
- Technical Release Notes (TRNs) (Excel)
- Jira Issue Tracker tickets ☐

For more details, view the video short here: Expert to Expert Webinars | The Joint Commission



# Global Malnutrition Composite Score (GMCS) CMS986v4







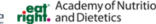


## The Global Malnutrition Composite Score

- First nutrition-focused eCQM
- Focuses on identifying, diagnosing, and treating malnutrition in acute care
- Highlights the importance of interdisciplinary teams
- Continuous variable, intermediate clinical outcome measure composed of six measure observations
- Eligible population
  - 65 years or older on admission
  - Inpatient admission of at least 24 hours







#### Measure Observations 1 and 2

Measure Observation	Description	Identifies Documentation
1	Encounters with Malnutrition Risk Screening and Identified Result or a Hospital Dietitian Referral	<ul> <li>✓ Malnutrition Risk Screening was performed</li> <li>✓ "Malnutrition Screening Finding of Not At Risk Result"</li> <li>✓ "Malnutrition Screening Finding of At Risk Result"</li> <li>✓ Hospital Dietitian Referral is ordered, regardless of the presence of the Malnutrition Risk Screening</li> </ul>
2	Encounters with Nutrition Assessment and Identified Status	<ul> <li>✓ "Nutrition Assessment" was performed</li> <li>✓ "Nutrition Assessment Status Finding of Well Nourished or Not Malnourished or Mildly Malnourished"</li> <li>✓ "Nutrition Assessment Status Finding of Moderately Malnourished"</li> <li>✓ "Nutrition Assessment Status Finding of Severely Malnourished" documented</li> </ul>







## Measure Observations 3 and 4

Measure Observation	Description	Identifies Documentation
3	Encounters with a current Malnutrition Diagnosis	✓"Malnutrition Diagnosis" was documented
4	Encounters with a current Nutrition Care Plan	√"Nutrition Care Plan" was documented

Measure Observations 1 through 4 each receive a score of 0 if not documented or 1 if documented









## Measure Observations 5 and 6

 Measure observation 5 – Sum of scores for Measure Observations 1 through 4

Possible values may be 0, 1, 2, 3, or 4

- Measure observation 6 Measure Observation 5 divided by the number of eligible occurrences and multiplied by 100
  - Possible values for measure observation 6 are 0%, 50%, 75%, or 100%









## Eligible Occurrences (Mathematical Denominator)

#### Eligible occurrence is ALWAYS 4 except:

- -Equals 1
  - -Malnutrition Risk Screening Not At Risk result with no Hospital Dietitian Referral
- -Equals 2



- -Malnutrition Risk Screening At Risk result and/or a Hospital Dietitian Referral, but there is no Nutrition Assessment completed
- -When Measure Observation 2 has a Well Nourished, Not Malnourished, or Mildly Malnourished result









#### 2025 Reporting Year Updates

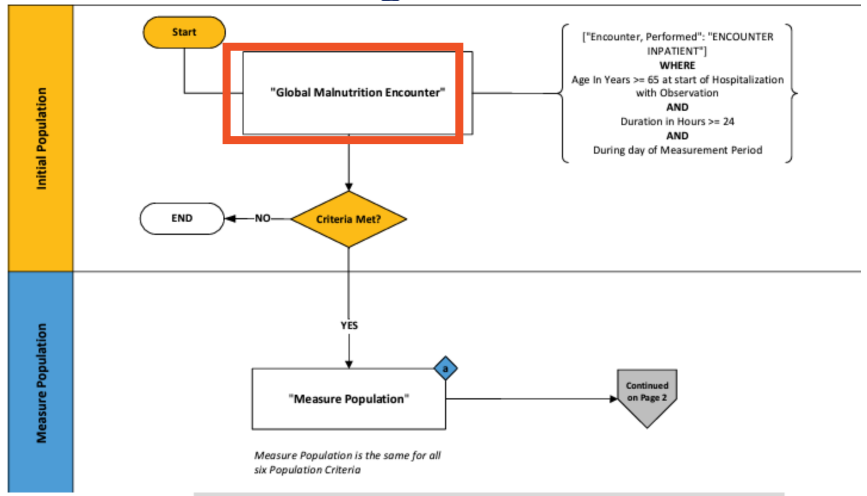
Measure Components	2024 Reporting Year	2025 Reporting Year
Header NQF Number	NQF Number 0480e	NQF CBE Number 0480e 3592e
Header Measure Developer	Avalere Health	Avalere Health Academy of Nutrition and Dietetics
Header Endorsed By	National Quality Forum	National Quality Forum  CMS Consensus Based Entity







## Measure Flow Diagram









## **Definition Changes**

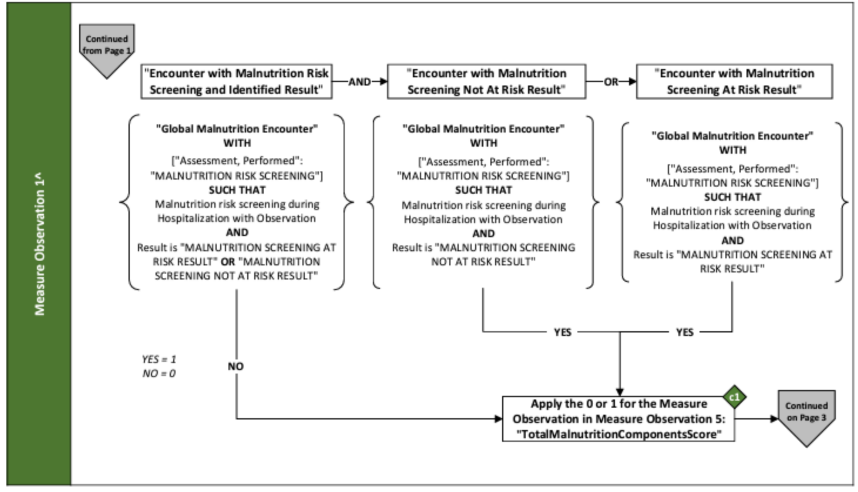
Measure Components	2024 Reporting Year	2025 Reporting Year
Definition  Global Malnutrition Encounter	Global Malnutrition Encounter ["Encounter, Performed": "Encounter Inpatient"] EncounterInpatient where AgeInYearsAt(date from start of EncounterInpatient.relevantPeriod)>= 65 and duration in hours of EncounterInpatient.relevantPeriod >= 24 and EncounterInpatient.relevantPeriod during day of "Measurement Period"	["Encounter, Performed": "Encounter Inpatient"] EncounterInpatient where AgeInYearsAt(date from start of EncounterInpatient.relevantPeriod" Global Malnutrition Encounter") >= 65 and duration in hours of EncounterInpatient.relevantPeriod >= 24 and EncounterInpatient.relevantPeriod during day of "Measurement Period"







## Measure Flow Diagram (2)





### Definition Changes (2)





Measure Components	2024 Reporting Year	2025 Reporting Year
Population Criteria 1, Measure Observation	Sum (     if ( "Encounter with Malnutrition Risk Screening and Identified Result" contains Encounter and ( "Encounter with Malnutrition Screening Not At Risk Result" contains Encounter     or "Encounter with Malnutrition Screening At Risk Result" contains Encounter ) ) then 1 else 0 )	Sum (     if ("Encounter with Malnutrition Risk Screening and Identified Result or with Hospital Dietitian Referral" contains Encounter and ("Encounter with Malnutrition Screening Not At Risk Result" contains Encounter or ("Encounter with Malnutrition Screening At Risk Result" contains Encounter ) or exists ("Encounter with Hospital Dietitian Referral") ) then 1 else 0)







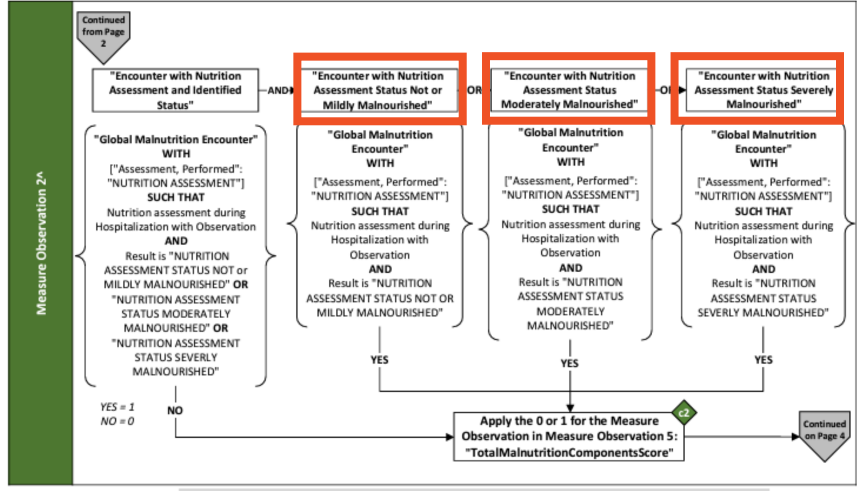


Measure Components	2024 Reporting Year	2025 Reporting Year
Encounter with Malnutrition Risk Screening and Identified Result or with Hospital Dietitian Referral	"Global Malnutrition Encounter" GlobalMalnutritionEncounter with ["Assessment, Performed": "Malnutrition Risk Screening"] MalnutritionRiskScreening such that Coalesce(start of Global."NormalizeInterval"(MalnutritionRiskScr eening.relevantDatetime, MalnutritionRiskScreening.relevantPeriod), MalnutritionRiskScreening.authorDatetime)duri ng Global."HospitalizationWithObservation" ( GlobalMalnutritionEncounter ) and (MalnutritionRiskScreening.result in "Malnutrition Screening Not At Risk Result" or MalnutritionRiskScreening.result in "Malnutrition Screening At Risk Result" )	"Global Malnutrition Encounter" GlobalMalnutritionEncounter "Initial Population" QualifyingEncounter with ["Assessment, Performed": "Malnutrition Risk Screening"] MalnutritionRiskScreening such that Coalesce(start of Global."NormalizeInterval"(MalnutritionRiskScreening.relevant Datetime, MalnutritionRiskScreening.relevantPeriod), MalnutritionRiskScreening.authorDatetime)_during Global."HospitalizationWithObservation" ( GlobalMalnutritionEncounterQualifyingEncounter) and (





## Measure Flow Diagram (3)







Measure Components	2024 Reporting Year	2025 Reporting Year
Population Criteria 2, Measure Observation	Sum (if ("Encounter with Nutrition Assessment and Identified Status" contains Encounter and ("Encounter with Nutrition Assessment Status Not or Mildly Malnourished" contains Encounter or "Encounter with Nutrition Assessment Status Moderately Malnourished" contains Encounter or "Encounter with Nutrition Assessment Status Severely Malnourished" contains Encounter) then 1 else 0)	Sum ( if ("Encounter with Malnutrition Not at Risk Result and without Hospital Dietitian Referral") contains Encounter then 0 else if ("Encounter with Nutrition Assessment and Identified Status" contains Encounter and ("Encounter with Nutrition Assessment Status Not or Mildly Malnourished" contains Encounter or "Encounter with Nutrition Assessment Status Moderately Malnourished" contains Encounter —or "Encounter with Nutrition Assessment Status Finding of Moderately Malnourished" contains Encounter or "Encounter with Nutrition Assessment Status Finding of Severely Malnourished" contains Encounter









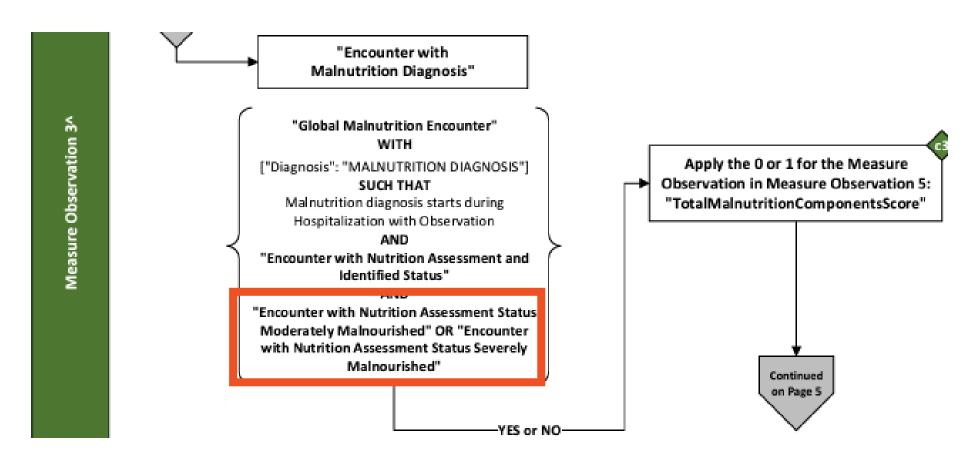
Measure Components	2024 Reporting Year	2025 Reporting Year
Encounter with Nutrition Assessment and Identified Status	"Global Malnutrition Encounter" GlobalMalnutritionEncounter with ["Assessment, Performed": "Nutrition Assessment"] NutritionAssessment such that Coalesce(start of Global."NormalizeInterval"(NutritionAssessment.rel evantDatetime, NutritionAssessment.relevantPeriod), NutritionAssessment.authorDatetime)during Global."HospitalizationWithObservation" ( GlobalMalnutritionEncounter) and (NutritionAssessment.result in "Nutrition Assessment Status Not or Mildly Malnourished" or NutritionAssessment.result in "Nutrition Assessment Status Moderately Malnourished" or NutritionAssessment.result in "Nutrition Assessment Status Severely Malnourished")	"Global Malnutrition Encounter" GlobalMalnutritionEncounter "Initial Population" QualifyingEncounter_with ["Assessment, Performed": "Nutrition Assessment"] NutritionAssessment such that Coalesce(start of Global."NormalizeInterval"(NutritionAssessment.relevantDatetime, NutritionAssessment.relevantPeriod), NutritionAssessment.authorDatetime) during Global."HospitalizationWithObservation" ( GlobalMalnutritionEncounterQualifyingEncounter) and (NutritionAssessment.result in "Nutrition Assessment Status Finding of Well Nourished or Not Malnourished or Mildly Malnourished" or_(NutritionAssessment.result in "Nutrition Assessment Status Finding of Moderately Malnourished"_) or (NutritionAssessment.result in "Nutrition Assessment Status Finding of Severely Malnourished"_) and (exists "Encounter with Malnutrition Screening At Risk Result" or exists ("Encounter with Hospital Dietitian Referral"))







## Measure Flow Diagram (4)





### Definition Changes (6)





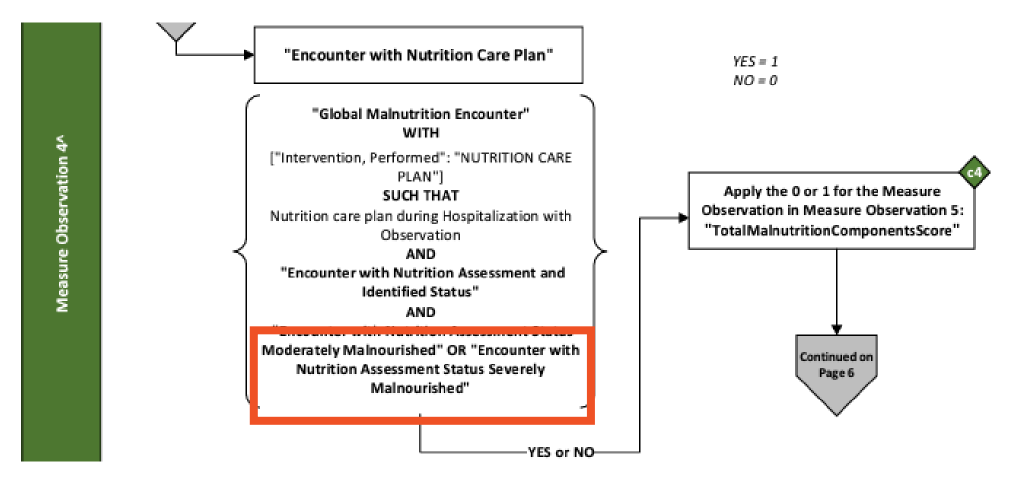
Measure Components	2024 Reporting Year	2025 Reporting Year
Population Criteria 3, Measure Observation	Sum ( if ("Encounter with Malnutrition Diagnosis" contains Encounter and "Encounter with Nutrition Assessment and Identified Status" contains Encounter and ("Encounter with Nutrition Assessment Status Moderately Malnourished" contains Encounter or "Encounter with Nutrition Assessment Status Severely Malnourished" contains Encounter )) then 1 else 0)	Sum (     if ("Encounter with Malnutrition Not at Risk Result and without Hospital Dietitian Referral") contains Encounter or ( "Encounter with Nutrition Assessment Status Not or Mildly Malnourished") contains Encounter then 0     else if ("Encounter with Malnutrition Diagnosis" contains Encounter     and "Encounter with Nutrition Assessment and Identified Status" contains Encounter     and "Encounter with Nutrition Assessment and Identified Status" contains Encounter     and (_"Encounter with Nutrition Assessment Status Finding of Moderately Malnourished" contains Encounter_     or "Encounter with Nutrition Assessment Status Finding of Severely Malnourished" contains Encounter_    ) then 1 else 0)







## Measure Flow Diagram (5)





Measure Components	2024 Reporting Year	2025 Reporting Year
Population Criteria 4, Measure Observation	Sum ( if ("Encounter with Nutrition Care Plan" contains Encounter and "Encounter with Nutrition Assessment and Identified Status" contains Encounter and ("Encounter with Nutrition Assessment Status Moderately Malnourished" contains Encounter or "Encounter with Nutrition Assessment Status Severely Malnourished" contains Encounter )) then 1 else 0)	Sum ( if ("Encounter with Malnutrition Not at Risk Result and without Hospital Dietitian Referral") contains Encounter or ( "Encounter with Nutrition Assessment Status Not or Mildly Malnourished") contains Encounter  then 0 else if ("Encounter with Nutrition Care Plan" contains Encounter  and "Encounter with Nutrition Assessment and Identified Status" contains Encounter  and "Encounter with Nutrition Assessment and Identified Status" contains Encounter  and ( "Encounter with Nutrition Assessment Status Finding of Moderately Malnourished" contains Encounter_  or "Encounter with Nutrition Assessment Status Finding of Severely Malnourished" contains Encounter_ ) )) then 1 else 0)

### **Definition Changes (8)**

"Encounter with Malnutrition Not at Risk Result and without Hospital Dietitian Referral"

#### **New Definition**

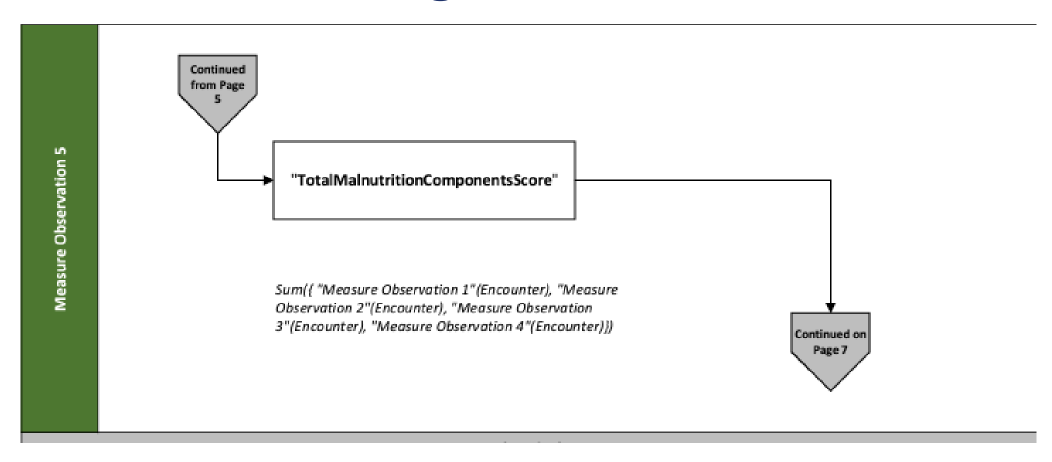
"Initial Population" Qualifying Encounter with ["Assessment, Performed": "Malnutrition Risk Screening"] MalnutritionRiskScreening such that exists ("Encounter with Malnutrition Screening Not At Risk Result") and not exists ( "Encounter with Hospital Dietitian Referral" )







## Measure Flow Diagram (6)

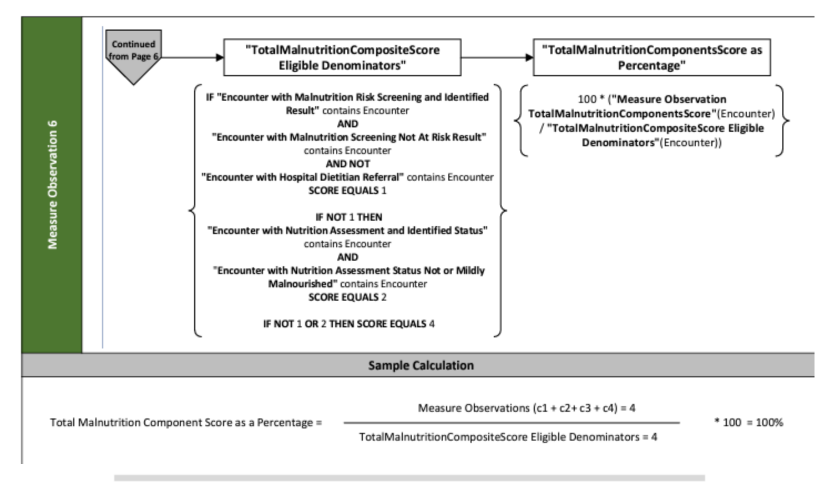








## Measure Flow Diagram (7)





### Definition Changes (9)







Measure Components	2024 Reporting Year	2025 Reporting Year
Total Malnutrition Composite Score Eligible Denominators Occurrences	if ( ( "Encounter with Malnutrition Risk Screening and Identified Result" contains Encounter and "Encounter with Malnutrition Screening Not At Risk Result" contains Encounter ) and not ( "Encounter with Hospital Dietitian Referral" contains Encounter ) ) then 1 else if ( "Encounter with Nutrition Assessment and Identified Status" contains Encounter and "Encounter with Nutrition Assessment Status Not or Mildly Malnourished" contains Encounter ) then 2 else 4	if ( ("Encounter with Malnutrition Risk Screening and Identified Result" contains Encounter — and if ("Encounter with Malnutrition Screening Not At Risk Result" contains Encounter ) — and not ("Encounter with Hospital Dietitian Referral" contains Encounter )) — then 1 — else if ( ("Encounter with Nutrition Assessment and Identified Status Malnutrition Screening At Risk Result" contains Encounter — or ("Encounter with Hospital Dietitian Referral" contains Encounter ) — and "Encounter with Nutrition Assessment Status Not or Mildly Malnourished" contains Encounter) — then 2 — or not ("Encounter with Nutrition Assessment and Identified Status" contains Encounter ) — then 2 — else 4







Measure Components	2024 Reporting Year	2025 Reporting Year
Header Rate Aggregation (continued)	For "Measure Observation 1" and "Measure Observation 2", only report LOINC code '84291-4 Nutrition and dietetics Risk assessment and screening note' when the RD or RDN performs both the "Malnutrition Risk Screening" and "Nutrition Assessment".  "TotalMalnutritionCompositeScore Eligible Denominators" is always 4 except in the following two instances: -If a "Malnutrition Risk Screening" was performed and a "Malnutrition Screening Not At Risk Result" was identified AND "Hospital Dietitian Referral" was not ordered, then the "TotalMalnutritionCompositeScore Eligible Denominators" is 1If a "Nutrition Assessment" was performed and a "Nutrition Status Not or Mildly Malnourished" was identified, then the "TotalMalnutritionCompositeScore Eligible Denominators" are 2.  The "TotalMalnutritionCompositeScore Eligible Denominators" are 2.  The "TotalMalnutrition Risk Screening" was performed AND a "Malnutrition Screening At Risk Result" was identified AND a "Nutrition Assessment" was not performedIf a "Malnutrition Risk Screening" was not performed AND a "Nutrition Assessment" was not performedIf a "Hospital Dietitian Referral" was ordered AND a "Nutrition Assessment" was not performedIf a "Nutrition Assessment Status Moderately Malnourished" OR "Nutrition Assessment Status Severely Malnourished" was identified.	For "Measure Observation 1" and "Measure Observation 2", only report LOINC code '84291-4 Nutrition and dietetics Risk assessment and screening note' when the RD or RDN performs both the "Malnutrition Risk Screening" and "Nutrition Assessment".  "Total Malnutrition Composite Score Eligible Denominators" is Occurrences" always equals 4 except in the following two-instances: -  If a The "Total Malnutrition Composite Score Eligible Occurrences" is 1 ifA "Malnutrition Risk Screening" was performed and a "Malnutrition Screening Finding of Not At Risk Result" was identified AND "Hospital Dietitian Referral" was not ordered, then the "Total Malnutrition Composite Score Eligible Occurrences" is 2If a "Nutrition Assessment" was performed and a "Nutrition Status Einding of Well Nourished or Not Malnourished or Mildly Malnourished" was identified, then the "TotalMalnutritionCompositeScore Eligible Denominators" are 2. The "TotalMalnutrition Risk Screening" was performed and a "Malnutrition Screening Einding of Not At Risk Result" was identified AND a "Nutrition Assessment" was not performed. If a "Malnutrition Risk Screening" was not performed AND a "Nutrition Assessment" was not performed. If a "Malnutrition Risk Screening" was not performed. If a "Nutrition Assessment Status Moderately Malnourished" OR "Nutrition Assessment Status Severely Malnourished Malnutrition Screening Finding of At Risk Result" was identified, but the "Nutrition Assessment" was not performed.







# Impact of Updates to Performance

	2024		2025			
Clinical Scenario	Measure Observations Completed	Eligible Denominator	GMCS %	Measure Observations Completed	Eligible Occurrence	GMCS %
Screened, At Risk Result; No Assessment, Diagnosis, or Care Plan	1	4	25%	1	2	50%
Not Screened; Hospital Dietitian Referral order; No Assessment, Diagnosis, or Care Plan	0	4	0%	1	2	50%
Screened, Not At Risk Result; Hospital Dietitian Referral order; No Assessment; Diagnosis and Care Plan Present	1	4	25%	1	2	50%
Screened, Not at Risk Result; No Hospital Dietitian Referral order; Assessed with Severe Malnutrition, Diagnosis, and Care Plan*	0	4	300%	1	1	100%

<sup>\*</sup>Resolves a Known Issue: **EKI-21** 







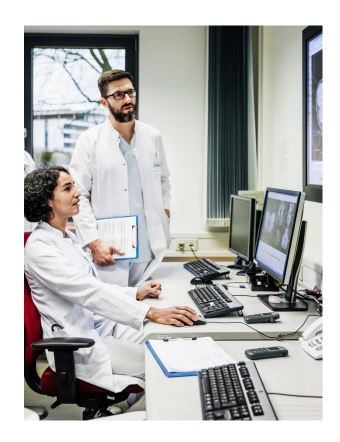




# **Value Set Updates**

Measure Components	2024 Reporting Year	2025 Reporting Year
	Malnutrition Screening At Risk Result	Malnutrition Screening <u>Finding of</u> At Risk Result
	Malnutrition Screening Not At Risk Result	Malnutrition Screening <u>Finding of Not At Risk</u> Result
Value Sets	Nutrition Assessment Status Not or Mildly Malnourished	Nutrition Assessment Status <u>Finding of Well</u> <u>Nourished or Not Malnourished</u> or Mildly Malnourished
	Nutrition Assessment Status Moderately Malnourished	Nutrition Assessment Status <u>Finding of</u> Moderately Malnourished
	Nutrition Assessment Status Severely Malnourished	Nutrition Assessment Status <u>Finding of</u> Severely Malnourished

# **Age Expansion in CY2026**



- The CMS FY 2025 IPPS Final Rule includes an expansion of the GMCS
  - Beginning in Reporting Year CY2026, the eligible population will expand to include all adults aged 18 years and older
  - This measure population expansion will replace the current measure specification

## Frequently Asked Questions (FAQ)



# Are patients admitted under observation status included? What about swing beds?

## Frequently Asked Questions (FAQ) (2)



# How is the process affected by patients who are receiving hospice care?

# Frequently Asked Questions (FAQ) (3)



What if malnutrition risk screening does not identify risk for malnutrition but malnutrition is identified later in the admission?

# Frequently Asked Questions (FAQ) (4)



# What is the role of a Hospital Dietitian Referral in calculating performance for the episode?

### **GMCS** Related Resources

### Commission on Dietetic Registration

- Global Malnutrition Composite Score webpagewww.cdrnet.org/GMCS
- Quality Improvement <u>www.cdrnet.org/quality</u>









### Resources

### eCQI Resource Center

#### **CMS EH Measures**

https://ecqi.healthit.gov/eligible-hospital/critical-access-hospital-eCQMs

#### Get Started with eCQMs

https://ecqi.healthit.gov/ecqms?qt-tabs\_ecqm=education



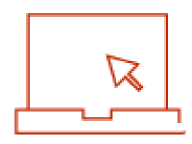
https://ecqi.healthit.gov/cql?qt-tabs cql=2

**Hospitalization with Observation -**

https://www.youtube.com/watch?v=3yqwOU2XcZM&ab channel=CMSHHSgov

What is a Value Set -

https://register.gotowebinar.com/recording/4766956164118938369









# Resources (2)

Value Set Authority Center (VSAC) Support https://www.nlm.nih.gov/vsac/support/index.html



Pioneers In Quality - https://www.jointcommission.org/measurement/pioneers-inquality/

**Expert to Expert - https://www.jointcommission.org/measurement/quality**measurement-webinars-and-videos/expert-to-expert-webinars/

ASTP/ONC Issue Tracking System - <a href="https://oncprojectracking.healthit.gov/">https://oncprojectracking.healthit.gov/</a>







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#### **Expert to Expert Webinars**

The Joint Commission's Expert to Expert (EtoE) Webinar Series provides a deep-dive into measure intent, logic, and other clinical/technical aspects of electronic clinical quality measures (eCQMs) to assist hospitals and health systems in their efforts to improve eCQM data use for quality improvement. This series incorporates expertise from Joint Commission and other key stakeholders.

Notes: After clicking the link to view a recording, you will be taken to the event landing page and will be required to enter registration fields before the recording begins.

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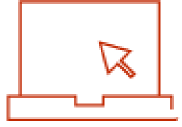
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Acronym	
CBE	Consensus-Based Entity
CMS	Centers for Medicare& Medicaid Services
CY	Calendar Year
eCQM	Electronic Clinical Quality Measure
ED	Emergency Department
EHR	Electronic Health Record
FY	Fiscal Year
GMCS	Global Malnutrition Composite Score
HIQR	Hospital Inpatient Quality Reporting
MD	Medical Doctor
МО	Measure Observation
NQF	National Quality Forum
RD/RDN	Registered Dietitian/Registered Dietitian Nutritionist





