

## **Centers for Medicare & Medicaid Services**

## 2025 Hybrid Measures for Eligible Hospitals/Critical Access Hospitals

May 2024

## ADDITIONAL INFORMATION REGARDING HYBRID MEASURES FOR CMS QUALITY REPORTING PROGRAMS FOR ELIGIBLE HOSPITALS (EH) AND CRITICAL ACCESS HOSPITALS (CAH)

The table below titled "Hybrid Measures for Eligible Hospitals and Critical Access Hospitals" includes up-to-date information for Hybrid Measures that will be used to electronically report 2025 clinical quality measure data for the Centers for Medicare & Medicaid Services (CMS) quality reporting programs. Measures are not eligible for 2025 reporting unless and until they are proposed and finalized through CMS notice-and-comment rulemaking for each applicable program. Subsequent updates will be provided in a new version of this table with a summary of the updates located in a version history table at the end of the document.

Please note, because the measure stewards updated the titles and descriptions for the eCQMs in this table, they may not match the information provided on the consensus-based entity (CBE)'s <u>Submission Tool and Repository (STAR) Measure Database</u>. Measures that do not have a CBE number are not currently endorsed.

This table does not include the measures listed under the 2025 program candidate eCQM filter of the eCQI Resource Center.

CMS eCQM ID	CBE#	Measure Title	Measure Description		Numerator Statement	Denominator Statement	Measure Set Identifier
CMS529v5	2879	Core Clinical Data Elements for the Hybrid Hospital-Wide Readmission Measure with Claims and Electronic Health Record Data - HWR	This logic is intended to extract electronic clinical data. This is not an electronic clinical quality measure and this logic will not produce measure results. Instead, it will produce a file containing the data that CMS will link with administrative claims to risk adjust the Hybrid HWR outcome measure. It is designed to extract the first resulted set of vital signs and basic laboratory results obtained from hospitalizations for adult Medicare Fee-For-Service (FFS) and Medicare Advantage (MA) patients admitted to acute care hospitals.	N/A		Measure/Initial Population: All Medicare FFS and MA hospitalizations for patients aged 65 and older at the start of an inpatient admission, where the length of stay is less than 365 days, and the hospitalization ends during the measurement period.	Hybrid HWR

CMS eCQM ID	CBE#	Measure Title	Measure Description		Numerator Statement	Denominator Statement	Measure Set Identifier
CMS844v5	3502	Core Clinical Data Elements for the Hybrid Hospital-Wide All-Condition All- Procedure Risk- Standardized Mortality Measure - HWM	This logic is intended to extract electronic clinical data. This is not an electronic clinical quality measure and this logic will not produce measure results. Instead, it will produce a file containing the data that CMS will link with administrative claims to risk adjust the Hybrid HWM outcome measure. It is designed to extract the first resulted set of vital signs and basic laboratory results obtained from hospitalizations for adult Medicare Fee-For-Service (FFS) and Medicare Advantage (MA) patients admitted to acute care hospitals.	N/A		Measure/Initial Population: All Medicare FFS and MA hospitalizations for patients aged 65 through 94 years at the start of an inpatient admission, where the length of stay is less than 365 days, and the hospitalization ends during the measurement period.	Hybrid HWM

## **VERSION HISTORY**

Date	Comments
May 2024	Original publication