

Reference #: 2023-40-IP
From: Inpatient Value, Incentives, and Quality Reporting Outreach and Education Support Contractor
Sent: April 3, 2023
To: IQR and EHR ListServe Recipient Lists
Subject: April 17, 2023 Webinar: Resources for Reporting FY 2025 eCQM and Hybrid Measure Data

This Outreach and Education webinar, for participants in the Hospital Inpatient Quality Reporting (IQR) Program and Medicare Promoting Interoperability Program, is scheduled for **Monday, April 17, 2023**.

Resources for Reporting FY 2025 eCQM and Hybrid Measure Data will be presented by **Veronica Dunlap, BSN, RN, CCM**, Alignment of Electronic Clinical Quality Measure (eCQM) Reporting Lead at the Inpatient Value, Incentives, and Quality Reporting (VIQR) Outreach and Education Support Contractor; **Michael Araas, MPH**, Project Lead at the Yale New Haven Health Services Corporation/Center for Outcomes Research and Evaluation (CORE); and **Yan Heras, PhD**, Principal Informaticist at ICF.

This presentation will provide an overview of the eCQM, Hybrid Hospital-Wide Readmission (HWR) measure, and Hybrid Hospital-Wide Mortality (HWM) measure data reporting requirements, focusing on resources for reporting data for the fiscal year (FY) 2025 payment determination.

The webinar slides will be available for download from www.QualityReportingCenter.com under Upcoming Events the day before the presentation.

The webinar will be presented on April 17, 2023, from 1:00 p.m. to 2:00 p.m. Eastern Time (ET). This presentation has been approved for one continuing education (CE) credit.

You may register for the webinar at the following link:

<https://attendee.gotowebinar.com/register/1449210631101053781>

(To save time and keystrokes, add the event to your calendar BEFORE registering.)

Please do not respond directly to this email. For further assistance regarding the information contained in this message, please contact the Inpatient VIQR Outreach and Education Support Team at https://cmsqualitysupport.servicenow.com/qnet_qa or (844) 472-4477.