



Leveraging Electronic Health Record (EHR) Sourced Measures to Improve Care Communication and Coordination Option Year Web Meeting 4

March 21, 2022

12:00 pm - 2:00 pm ET

Participant Instructions

Follow the instructions below 5 minutes prior to the scheduled start time.

1. Direct your web browser to the following URL:
<https://us06web.zoom.us/j/81995607598?pwd=VjR0Z2ZTOVhPTjBrNlZNancyaFFnQT09>
(Meeting ID: **823 7873 9933**) and enter Passcode: **EHRCC2022**
2. To dial-in (optional): **301-715-8592** and enter Meeting ID: **823 7873 9933** / Passcode: **426354931**

Meeting Objectives

- Review current approaches to digital quality measurement
- Discuss how existing and future development of EHR-sourced measures can be leveraged to improve care communication and care coordination
- Identify measure topic areas from which measure concepts could be developed for EHR-based care communication and care coordination

12:00 pm	Welcoming Remarks, Meeting Objectives, and Attendance <i>Chelsea Lynch, Director, National Quality Forum (NQF)</i> <i>Richard Antonelli, EHR Care Coordination Committee Co-chair</i> <i>Gerri Lamb, EHR Care Coordination Committee Co-chair</i> <i>Debbie Olawuyi, Analyst, NQF</i>
12:15 pm	Recap of Web Meeting 3 <i>Chelsea Lynch</i>
12:20 pm	Overview of Digital Quality Measurement <i>Kyle Cobb, Office of the National Coordinator for Health Information Technology (ONC)</i> <i>Joel Andress, Centers for Medicare & Medicaid Services (CMS)</i>
12:35 pm	Overview of Measurement <i>Chelsea Lynch</i>
12:40 pm	Working Session: EHR-Sourced Measurement for Care Communication and Care Coordination <i>Chuck Amos, Senior Director, NQF</i> <i>Chelsea Lynch</i> <i>Richard Antonelli</i> <i>Gerri Lamb</i>

- 1:30 pm** **Working Session: Breakout Group Report Outs**
Richard Antonelli
Gerri Lamb
- 1:45 pm** **Overview of Final Recommendations Reports**
Chelsea Lynch
- 1:50 pm** **NQF Member and Public Comment**
Victoria Freire, Analyst, NQF
- 1:55 pm** **Next Steps**
Victoria Freire, NQF
- 2:00 pm** **Adjourn**