

Friday, August 13, 2021

1:00 – 3:00 p.m.

Online Only

Join Zoom Meeting

<https://zoom.us/j/99079613906>

Vision: *A single, measurable standard of evidence-informed high quality care.*

Purpose: Identify, prioritize, and monitor clinical performance measures for a Statewide Common Measure Set to standardize the way we measure performance and quality across Washington to track costs and improve health care outcomes.

Co-Chairs: Judy Zerzan & Nancy Giunto

Attendees: Jonathan Bennett, Sue Birch, C. Craig Blackmore, Vishal Chaudry, Patrick Connor, Marie Dunn, Gary Franklin, Frances Gough, Ken Jaslow, Pat Justis, Dan Kent, Larry Kessler, David Mancuso, Dale P. Reisner, Marguerite Ro, Rick Rubin, Paul Sherman, Ginny Weir, Emily Transue, Laura Pennington.

Time	Agenda Items	Lead	Purpose
1:00 p.m.	Welcome, Introductions, and Agenda Overview	Nancy Giunto	
1:10 p.m.	Report out from the Primary Care Measures Workgroup <ul style="list-style-type: none"> Recommendations from workgroup and committee vote on final set of measures 	Emily Transue	Informational/ Discussion/Decision
1:40 p.m.	Health Equity and Quality Performance <ul style="list-style-type: none"> Foundation for health equity discussion Presentation from Community Health Plan of Washington to understand how they are integrating Health Equity into their quality work 	Marguerite Ro Kayla Salazar, CHPW	Informational/ Discussion/Decision
2:20 p.m.	Evaluation of Statewide Common Measure Set <ul style="list-style-type: none"> Review measure set for opportunities to remove/replace current measures 		Informational/ Open Discussion/Decision
2:50 p.m.	Public Comment <ul style="list-style-type: none"> Opportunity for members of the public to ask additional questions or provide additional comments 	Nancy Giunto	
2:55 p.m.	Wrap Up <ul style="list-style-type: none"> Confirm action items Next Meeting Date/Time: <ul style="list-style-type: none"> TBD Proposed agenda topics: <ul style="list-style-type: none"> Update on Criminal Justice Involvement Workgroup 	Nancy Giunto	