

June 4, 2025 at 7:30 AM – 8:00 AM

Location: Zoom

Description: UWMPC M&M Conference is a 30-minute monthly conference. Each month focuses on one Safety Net case. Cases are chosen to highlight significant clinical learning or system level process improvement. Each conference has a UWMPC Provider host and an expert discussant. Part of the time is utilized to review the specific case and part of the time is used for lecture to highlight significant learnings and actions taken as a result of the case.

Accreditation Statement:

Accreditation with Commendation: The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.



Credit Designation:

The University of Washington School of Medicine designates this Live Activity for a maximum of 0.50 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Other Healthcare Professionals

Other healthcare professionals who participate in this CE activity may submit their statement of participation to their appropriate accrediting organizations or state boards for consideration of credit. The participant is responsible for determining whether this activity meets the requirements for acceptable continuing education.

Faculty

Natalia Murinova, MD

Clinical Professor | Department of Neurology | Director | Headache Center (UW Medicine)

University of Washington / UW Medicine

Esther Henkle, MD

Adewunmi Nuga, MD, PhD

Clinical Instructor | Division of General Internal Medicine

University of Washington, Medicine

Ahana Roy, MD

UW Medicine

UW SCHOOL
OF MEDICINE

**DS2557: UW Medicine Primary Care Morbidity and
Mortality Conference**
**DS2557: UW Medicine Primary Care Morbidity and Mortality
Conference - 6/4/2025**

For additional information on all of our upcoming
UW CME events, please visit us online at uwcme.org
Box 359558 Seattle, WA 98195 206.543.1050 cme@uw.edu