



**Population Health Event - Shared Decision Making: Using Technology to Guide
Informed Decision Making at the Point of Care
Speaker Bios**

Andrew Felcher, MD FACP

Hospitalist

Lead Physician, Anticoagulation Clinic

Director Guidelines, Evidence-based Medicine and Shared Decision Making

Northwest Permanente

Andrew Felcher, MD, FACP is a practicing physician and director of evidence-based medicine, guidelines and shared decision making at Northwest Permanente. He has a strong interest in clinical informatics and shared decision making. His focus is on tools that are embedded in the electronic medical record designed to be used at the point of care. These tools help patients and clinicians make informed clinical decisions together in real time. He has experience with both building evidence-based shared decision making tools and implementing a variety of tools in a large health care system. He is also the physician director of the Kaiser Permanente Northwest Anticoagulation Clinic. He is on the faculty of the Department of Medical Informatics and teaches medical informatics courses for his medical group.

Karen Eden, Ph.D.

Professor of the Department of Medical Informatics and Clinical Epidemiology

OHSU

Karen B. Eden, PhD, is a professor in the Department of Medical Informatics and Clinical Epidemiology. She has a diverse research background that includes evidence-based medicine, decision modeling and informed patient decision making. She has extensive experience in translating medical evidence into patient-friendly interactive decision aids that inform the patients, help them set priorities for the decision, and prepare them for a discussion with a provider. These decision aids span a broad range of clinical topics including childbirth decision making after cesarean, domestic violence safety planning, opioid use, and breast cancer screening. The development process includes working with stakeholders (providers, patients, policy makers) to create a product that is evidence-based and will support a shared decision making process. She also serves on the International Patient Decision Aids Standards Collaboration (IPDAS) that is establishing internationally approved standards for patient decision aids.



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Mark Remiker, MA, CCRP

Research Associate for the Oregon Rural Practice-based Research Network (ORPRN)
OHSU

Mark Remiker, MA, is a research associate for the Oregon Rural Practice-based Research Network (ORPRN). Through practice facilitation, Mr. Remiker works directly with primary care practices to help them implement research protocols and build their quality improvement capacity. In his 4 years at ORPRN, Mr. Remiker has gained expertise in building patient registries, empaneling patients, and administering and interpreting results from patient experience of care surveys. Prior to his work with ORPRN, he held a position as a research coordinator for the Wisconsin Research and Education Network – a Practice-based Research Network based out of the University of Wisconsin-Madison.

James Case, MBI

President
Mongoose Projects, Inc

James Case, MBI, is a senior software engineer with the Johns Hopkins School of Public Health and School of Nursing. He works with a variety of researchers in designing, implementing, and evaluating evidence-based interventions, particularly in mHealth. Many of these interventions are consumer health decision aids that assist in promoting the shared decision making model. He also assists research teams in identifying study data and workflow requirements which are then translated into a customized Clinical Trial Management System (CTMS) that he developed at Johns Hopkins. James also operates a consulting and development firm specializing in mHealth and app development.

Rozie Lindsay

Senior IT Project Manager, Care Delivery Technology Services
Kaiser Permanente

Rozie Lindsay is a Senior IT Project Manager at Kaiser Permanente, specializing in Care Delivery Portfolio projects, and is an MBA student through the joint OHSU + Portland State Healthcare MBA program. Rozie got her start in informatics as a medical scribe, which sparked her passion for provider workflow efficiency, simplifying processes and technology wherever possible, and implementing durable systems and products with high end-user and business utility. Career highlights include starting her own scribe consulting company, co-founding the OHSU Scribe Program, and working for Epic, Enli (formerly Kryptiq) and OHSU in informatics project management positions.