



## Device Risk Management in the Clinical Setting Panel

### Steve Scott, Information Security Officer, CISSP, CISA, M.A., St. Charles Health System

Steve Scott has worked through the seven layers of the OSI model and is currently living in the lesser known and more challenging layer 8, people and organization. Steve began his career at the University of Utah, working on both the campus and healthcare side. He likes to think that he has a good understanding of technical and human security risks, particularly those challenges related to healthcare, and he has a keen interest in keeping systems functional and secure at the same time.

### Andy Zechnich, Chief Medical Information Officer, Oregon Region, Providence St Joseph Health

Dr. Zechnich is a practicing emergency physician at St. Vincent Medical Center and the Chief Medical Information Officer for the Oregon Region for Providence St. Joseph Health. He completed a fellowship in medical informatics at OHSU and is board certified in both Emergency Medicine and Clinical Informatics. He is heavily involved in EHR optimization and improving interoperability and serves on Epic's Care Everywhere Governing Council. He brings the perspectives of a practicing physician as well as that of a CMIO taking potential projects or new technology through the intake process.

### David Strickland, VP / Regional CIO for Kaiser Permanente – Northwest

David Strickland is Vice President of Clinical Contact Center Systems and Northwest Information Officer for Kaiser Permanente's Care Delivery Technology Services. In this role, Mr. Strickland directs the strategic planning, leadership and oversight for Information Technology teams supporting Kaiser Permanente hospitals and clinics as well as the care delivery and business functions that support them in the Oregon and southern Washington markets. David Strickland is a member of the Northwest Joint Senior Leadership Team and ensures both regional and national technology initiatives meet the needs of Kaiser Permanente's members. He is also the accountable technology leader for the National Clinical Call Centers Systems across Kaiser Permanente.