

Monday, February 26, 2024**12:00 PM - 4:00 PM****Salem Convention Center**

- 12:00 PM – 12:30 PM** **Lunch and Networking**
- 12:30 PM – 12:35 PM** **Welcome from Hospital Association of Oregon Board Chair**
Doug Boysen, President & CEO – Samaritan Health Services
- 12:35 PM – 12:45 PM** **Oregon Health Authority Director**
Dr. Sejal Hathi
- 12:45 PM – 2:00 PM** **Keynote: Artificial Intelligence in Health Care**
Hardly a day goes by when there is not a story about AI and its impact on society. New advances in technology and applications – both exciting and scary – seem to be occurring exponentially. How does the health care executive stay on top of science and make knowledgeable decisions? How could AI impact health care quality? What are the social and moral implications of AI? Dr. Steve Berkowitz will explore these questions and more.
- 2:00 PM – 2:15 PM** **Break**
- 2:15 PM – 2:30 PM** **People, Politics and Priorities. Update on Legislative Session**
Hear the latest from Association staff on legislative priorities for the 2024 legislative session and how we are preparing for what's to come in 2025.
- 2:30 PM – 2:45 PM** **Remarks: Special Guest**
- 2:45 PM – 3:00 PM** **Break / Transition**
- 3:00 PM – 4:00 PM** **Breakout Session #1: Continuous Quality Improvement**
Dr. Joe Kaempf, medical director of value, research, and innovation at Providence Health & Services, will facilitate a session on reigniting continuous quality improvement (CQI) in health care. This breakout will serve as a kick-off for a series of interactive virtual CQI sessions that the association will promote.
- 3:00 PM – 4:00 PM** **Breakout Session #2: Behavioral Health**
Ebony Clarke, director of behavioral health at the Oregon Health Authority (OHA), will provide a preview of OHA's behavioral health capacity system assessment and share OHA's vision and goals for services in the state. Her presentation will be followed by an interactive discussion about the integral role hospitals play in the care of Oregonians.
- 4:00 PM** **Adjourn**