

# FIRST ANNUAL HEALTHCARE CONFERENCE

an experiential deep dive into the latest technological transformation for physicians, healthcare executives, innovators and health plans.



Friday, April 26, 2024 8:30am to 3:30pm

The Atrium at IEHP 10801 Sixth Street Rancho Cucamonga, 91730

Registration Fee: \$149 per person \$50 Residents/Students CME Available

Register to attend at: rcmadocs.org/aiconference or scan the QR code for registration RSVP required



# The future of healthcare is upon us. Are you ready?

Spend an extraordinary day with us learning about and playing with the very latest Artificial Intelligence (AI) technologies. These are the innovations that are rapidly transforming today's healthcare delivery system and changing the face of medical practices and care delivery nationwide.

Al is now drastically improving efficiences by cutting documentation time, reducing staffing overload and provider burnout, while boosting quality performance, patient outcomes and satisfaction population health care delivery efficiencies.

# Speakers and Topics



# Reid Conant, M.D., FACEP

Chief Medical Information Officer at Microsoft Nuance

**Topic: Eliminating the Pain of Documentation Overload** 

Discover a phenomenal approach for reducing documentation time, boosting face-to-face time and eliminating pajama time.



# Prentice Tom, M.D.

Chief Medical Officer at Kintsugi

Topic: Behavioral Health Screening: Al and Voice Biomarkers

Introducing a fascinating practice-based strategy for monitoring patients facing behavioral health challenges.



### **Ted Robertson**

Managing Director at ideas42

**Topic: Applying AI in Healthcare for Better Outcomes** 

Applying AI to the challenges of engaging patients and boosting adherence.



# Christian Dameff, M.D. & Jeff Tully, M.D.

Co-Directors of the Center of Healthcare Cybersecurity at UC San Diego

Cybersecurity in the Emerging World of Al

Exploring the challenges, threats and potential pitfalls of AI in healthcare delivery systems and physician practices.

### **Hosts:**









## **Co-Hosts:**





