

Subject to Change, Times are Eastern.

**Today's Moderator:** Ed Hafner, WEDI Board Chair, Co-Chair, WEDI Emerging Technology Workgroup

## 1:00pm - 1:30pm, The Need for Responsible AI Governance

UNC Health explains why planning and guardrails are so necessary as artificial intelligence becomes embedded in an array of clinical, financial and operational use cases – and explains how they should best be applied.

- Rachini Ahmadi-Moosavi, Chief Analytics Officer, UNC Health
- Ram Rimal, Manager of Data Science Engineering, UNC Health

## 1:30pm - 2:00pm, Laying Al into Healthcare Options Presented by SOFTHEON

Take a leap into the future as Softheons, Kevin Deutsch redefines Healthcare technology. Using AI to solve healthcare challenges is at the forefront of Softheon's investment and innovation strategy. Diving into Healthcare's many challenges, Kevin will expand on how AI is designed to support Softheon customers, from enhancing call center employee knowledge to making it easier to understand and analyze health plan data. Kevin will discuss Softheon's first AI Tool, AIME, and how it safely and securely helps Health Plans. Don't miss this opportunity to learn how AI is changing the future of Healthcare from an industry thought leader spearheading innovation!

• Kevin Deutsch, General Manager, Senior Vice President, Health Plan Cloud, Softheon

## 2:00pm – 3:00pm, Expert Roundtable: Look Before You Leap: Al Best Business Practices

An expert panel of healthcare IT professionals discuss artificial intelligence best business practices and considerations such as interoperability and privacy & security

- Ram Rimal, Manager of Data Science Engineering, UNC Health
- Jared Staal, Senior Director, Advanced Analytics and AI, Mayo Clinic
- John Loomis, Head of Technology, AI, Engineering, Softheon
- Laura Adams, Senior Advisor, National Academy of Medicine
- Jigar Patel, MD, Senior Director, Oracle Cloud Infrastructure, Product Management for Healthcare, Oracle Cerner

Special thanks to our Sponsor



Unlock the potential of your data and operations for better outcomes. Softheon +AI includes a suite of enterprise AI tools designed to support health plans and government agencies across a range of challenges.