

## Full Spectrum AI Governance in Healthcare: From Legal Strategy to Operational Execution

Webinar

06.18.2025 | 9:00-10:00 AM PT

With AI adoption accelerating across healthcare, stakeholders are under pressure to implement solutions that deliver value while meeting growing regulatory scrutiny. This webinar will explore how stakeholders such as hospitals and payers can successfully implement AI while navigating governance, compliance, and operational challenges. The session will offer practical guidance on bridging technical and legal considerations for successful AI adoption – particularly in high-risk, regulated healthcare settings.

This session brings together Sheppard Mullin’s healthcare regulatory and legal expertise with Keystone’s deep experience designing and implementing enterprise AI platforms. Together, we’ll walk through how healthcare leaders can approach AI adoption safely and effectively – starting with use cases that deliver real value while building toward scalable, compliant, and governable solutions.

This session bridges policy and implementation—giving decision-makers practical tools to move AI forward with confidence.

- **Sheppard Mullin** helps clients understand what governance, guardrails, and legal frameworks are required to remain compliant, defensible, and protected as they adopt AI.
- **Keystone** brings the technical and operational lens—designing the systems, infrastructure, and workflows that bring those governance requirements to life at enterprise scale.

**Legal strategy + technical implementation = Full spectrum AI Governance**

### Speakers:

- Carolyn Metnick, Partner and Leader, Healthy AI Team, Sheppard Mullin
- Michael Orlando, Partner and Leader, Technology Transactions Team, Sheppard Mullin
- Rohit Chatterjee, Senior Partner, Keystone
- Marco Iansiti, Cofounder and Chairman, Keystone

[Click here to register.](#)

### Attorneys

Carolyn V. Metnick

Michael D. Orlando

## Practice Areas

Healthcare

Privacy and Cybersecurity

## Industries

Artificial Intelligence

Healthcare