

Kirk Sigmon Speaks on IP Protection for Health Care and Life Sciences Inventions Using AI and Machine Learning

On November 12, Kirk Sigmon spoke at a General Counsel 360 roundtable on innovation in the health care and life sciences sectors. His presentation focused on strategies for protecting and enforcing intellectual property (IP) rights—and managing privacy and data challenges—in clinical, research, and patient-facing environments.

Sigmon discussed key issues at the intersection of AI, machine learning, and health care, including how to train machine learning models using confidential patient data, current trends in the patentability and protectability of AI-driven health care inventions, and common mistakes programmers make when developing AI systems for the health care industry. Read more about this event by [clicking here](#).