

AI in Life Sciences – Regulating Risk, Liability and Innovation – Roadmap

14.00-14.10 Professor Timo Minssen will open the webinar with detailing the main contours of the challenges that increase use of AI in Health give rise to and frame the following presentations in context.

14.10-14.30 Professor Effy Vayena will detail her work as with drafting of the WHO guidance on *Ethics & Governance of Artificial Intelligence for Health*. The report identifies the ethical challenges and risks with the use of artificial intelligence of health, six consensus principles to ensure AI works to the public benefit of all countries. It also contains a set of recommendations that can ensure the governance of artificial intelligence.

14.30-14.50 Professor Carmel Shachar will in her presentation explore some of the legal and regulatory tools available to combat use of biased medical-decision making algorithms. Most notably, it will analyze the recent American proposed regulations on health care discrimination, which include a prohibition against utilizing biased clinical algorithms.

14.50-15.10 Mr. John Kamara will then detail his longstanding work with the AI & Health and leadership within global technology and how Afya Rekod, a digital health platform allows individuals to store their health information, engage with doctors, interact with verified health information.

15.10-15.30 Open Floor Discussion & Questions to speakers