

Speaker Bios



I. Glenn Cohen is one of the world's leading experts on the intersection of bioethics (sometimes also called "medical ethics") and the law, as well as health law. He also teaches civil procedure. From Seoul to Krakow to Vancouver, Professor Cohen has spoken at legal, medical, and industry conferences around the world and his work has appeared in or been covered on PBS, NPR, ABC, CNN, MSNBC, Mother Jones, the New York Times, the New Republic, the Boston Globe, and several other media venues. He was the youngest professor on the faculty at Harvard Law School (tenured or untenured) both when he joined the faculty in 2008 (at age 29) and when he was tenured as a full professor in 2013 (at age 34), though not the youngest in history. Prof. Cohen's current projects relate to big data, health information technologies, mobile health reproduction/ reproductive technology, research ethics, organ transplantation, rationing in law and medicine, health policy, FDA law, translational medicine, and to medical tourism – the travel of patients who are residents of one country, the

"home country," to another country, the "destination country," for medical treatment. He is the author of more than 100 articles and chapters and his award-winning work has appeared in leading legal (including the Stanford, Cornell, and Southern California Law Reviews), medical (including the New England Journal of Medicine, JAMA), bioethics (including the American Journal of Bioethics, the Hastings Center Report), scientific (Science, Cell, Nature Reviews Genetics) and public health (the American Journal of Public Health) journals, as well as Op-Eds in the New York Times and Washington Post.

Bonnie Kaplan, PhD, FACMI, of the Yale Center for Medical Informatics, is a Yale Interdisciplinary Bioethics Center Scholar and a Faculty Affiliate Fellow of the Yale Law School's Information Society Project. She serves as faculty in the Yale Medical School's Program on Biomedical Ethics and also the Center for Biomedical Data Science as well as and a faculty affiliate at the Solomon Center for Health Policy and Research at the Yale Law School. An editor of two books, the author of more than 90 refereed and invited papers and book chapters, and popular tutorials and sessions at international medical informatics and information systems conferences, her research and consulting concern informatics ethical and legal issues, user perspectives and experiences with health information technology, and ethnographic sociotechnical evaluation. Her publications in key journals, such as the *Journal of the American Medical Informatics Association*, *International Journal of Medical Informatics*, *Management Information Systems Quarterly*, and *Cambridge Quarterly of Healthcare Ethics* are some of the most read papers and foundational writings on organizational issues, qualitative/ethnographic sociotechnical approaches, and ethical issues. Dr. Kaplan was elected twice as chair of the American Medical Informatics Association's (AMIA) People and Organizational Issues Working Group and of the Ethical, Legal, and Social Issues Working Group; and was chair of the International Medical Informatics Association Organizational and Social Issues Working Group. She served on AMIA's Vendor Contract Issues Task Force, having previously chaired the Consumer Health Informatics Task Force. She has been appointed to the Scientific Program Committee for the AMIA Annual Symposium and to the program committee for the ACM Workshop on Interactive Systems in Health Care (WISH) multiple times. She has taught undergraduate through post-doctoral and professional courses in business, medical, nursing, and arts and sciences programs, as well as in-service and on-line graduate and certificate courses in biomedical informatics and in bioethics. Dr. Kaplan is an elected fellow of the American College of Medical Informatics and a recipient of the AMIA President's Award.



Greg Forzley is an independent health information technology consultant dedicated to promoting health information exchange and improving health information technology efficiency and effectiveness focused on delivering consistent, high-quality patient-centered care, encouraging patient engagement, supporting patient safety, and improving the health of the community. He is board-certified in family medicine and clinical informatics with expertise in clinical leadership, health information technology and health information exchange. Retired from his role as Vice President, Ambulatory and Population Health CMIO at Trinity Health, he remains actively involved as a public policy advocate and active leader throughout Michigan. He is board chair of Great Lakes Health Connect (GLHC), Michigan's largest health information exchange; board vice chair of

Michigan Health Information Network Shared Services (MiHIN); present director and past chair on the MPRO Board of Directors; treasurer of the Michigan State Medical Society Foundation; editor of the Kent County Medical Society Bulletin; and a member of the Michigan State Medical Society Health Care Quality, Efficiency and Economics Committee. Dr. Forzley served as the first CMIO at Mercy Health Saint Mary's; represented Doctors of Medicine on the State of Michigan Health Information Technology Commission as commissioner and chair (2006 to 2015); served as member and chair of the Board of Directors of the Michigan State Medical Society; is a Past President of the Kent County Medical Society; and has been active in West Michigan regional quality activities in association with the Alliance for Health and the Robert Wood Johnson Foundation. He is a graduate of the University of Michigan, received his medical degree from Wayne State University School of Medicine and his family medicine specialty training in the Saint Mary's Family Medicine Residency Program. Dr. Forzley holds a graduate certificate in clinical informatics from the Oregon Health and Science University School of Medicine.