Clifford Goldsmith, MD
US CMO and National Director, Providers, Microsoft Health and Life Sciences

Dr. Goldsmith brings a unique experience to Microsoft as a physician who also has over 33 years of know-how envisioning, designing, developing, and selling high-performance solutions for the healthcare industry. He has been with Microsoft’s Healthcare team for more than 18 years and in his current role of US CMO and National Director, he designs, develops and executes Microsoft’s strategy for the US Healthcare Provider Industry. Dr. Goldsmith received a BS and a MBBCh (MD) from the University of Witwatersrand, South Africa.

Maria Michaels, MBA, PMP
Centers for Disease Control and Prevention

Ms. Michaels serves under CDC’s Director of Public Health Science and Surveillance, bringing health IT, healthcare, and research perspectives from her previous roles and an interest in finding ways to break down silos and use technology to transform data into action in healthcare and public health. She served at the Centers for Medicare and Medicaid Services (CMS) as Technical Lead and Program Manager for HITECH Clinical Quality Measure Policy and Operations. She holds a dual degree BS in Biology and Psychology from Virginia Commonwealth University, MBA from the Johns Hopkins University.

Kristen Miller, DrPH, CPPS
National Center for Human Factors in Healthcare, MedStar Health

Dr. Miller is the Scientific Director of the National Center for Human Factors in Healthcare at MedStar Health, Associate Professor of Emergency Medicine at Georgetown University, Affiliate Faculty at Georgetown Innovation Center for Biomedical Informatics, and Adjunct Faculty at Catholic University. Dr. Miller is a clinically oriented human factors researcher focusing on medical decision making, informatics, and the assessment of medical interventions with an emphasis on usability, human error, and patient safety. Her experience spans three public health degrees and a post-doctorate with the Department of Veterans Affairs National Center for Patient Safety.