

Barry P Chaiken, MD, MPH

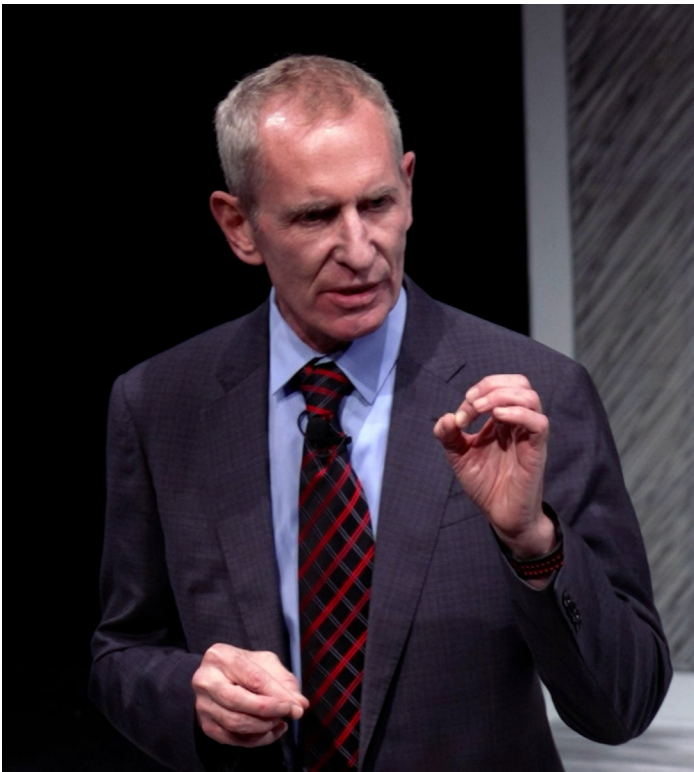
Physician | Healthcare Technology Strategist | Keynote Speaker

Healthcare Runs on Trust. AI Runs on Algorithms. Barry Bridges the Gap.

Barry P. Chaiken, MD, MPH helps healthcare leaders navigate artificial intelligence, healthcare transformation, and patient trust. A physician trained in public health and preventive medicine, Dr. Chaiken brings more than two decades of experience advising healthcare organizations, technology companies, and public institutions on how emerging technologies can improve care delivery while protecting patient safety and clinical judgment.

Experience and Perspective

- Physician and public health expert
- Author of Future Healthcare 2050 and Navigating the Code
- Advisor to healthcare providers, technology companies, and policy organizations
- Worked with organizations including the NIH, UK National Health Service, McKesson, Salesforce/Tableau, and Infor



“Barry’s ability to take the complexity of health-care’s future and describe it in ways that are understandable, relatable, and most importantly hopeful is extraordinary.”

--Tom Koulopoulos
Futurist, Author, Visionary, inventor, INC500
Leader

What Audiences Gain

- Clear insight into the future of healthcare technology
- Practical frameworks for evaluating AI in healthcare
- Leadership strategies for navigating healthcare transformation
- A deeper understanding of the role trust plays in modern healthcare

Healthcare Runs on Trust: Leading in the Age of AI

Artificial intelligence is entering clinical workflows, operational systems, and patient engagement across healthcare. Yet healthcare ultimately depends on trust—between patients and clinicians and between clinicians and the systems they use.

Dr. Chaiken explores how healthcare leaders can adopt artificial intelligence responsibly while strengthening the human relationships that define quality care.

Audience Takeaways

- Where AI is delivering measurable value in healthcare
- Leadership frameworks for evaluating new technologies
- Risks healthcare leaders must manage
- Strategies for protecting patient and clinician trust



AI and the Future of Healthcare Leadership

Artificial intelligence will reshape clinical decision-making, operational efficiency, and the healthcare workforce. This keynote helps healthcare leaders understand how AI can augment clinical expertise while improving care delivery.

From Workforce Crisis to System Redesign

Healthcare workforce shortages reflect deeper structural challenges in care delivery. This presentation explores how healthcare organizations can redesign systems of care to support clinicians and improve operational performance.

Empowered Patients in the Age of AI

Digital tools and artificial intelligence are transforming how patients engage with healthcare systems. This keynote explores the evolving relationship between patients, clinicians, and technology.