

Stanford University



Nirav R. Shah, MD, MPH, is Senior Scholar at Stanford University's School of Medicine and Chief Medical Officer of Olea. Health. He is a distinguished healthcare leader with experience as an independent director, operator, scientist, innovator, educator, and regulator. His expertise spans quality improvement, public and private health insurance markets, healthcare innovation and entrepreneurship, clinical operations across the continuum of care, and regulatory oversight of healthcare and public health.

At Stanford, Dr. Shah teaches and conducts research on improving healthcare quality and safety while lowering cost, driving adoption of digital technologies, and quantitatively evaluating the resulting value for US and international health care systems. At Olea.Health, he leads the clinical team for the largest at-home diagnostics network in the United States, which can help solve a fundamental problem in American Healthcare: the appropriate triage and monitoring of individuals interacting with the fragmented healthcare delivery system.

Dr. Shah is Board-certified in Internal Medicine and is a graduate of Harvard College and Yale School of Medicine. He completed residency in Internal Medicine at Yale, followed by fellowship in the Robert Wood Johnson Clinical Scholars Program at UCLA. From 2011-2014, he served as the Commissioner of Health for New York State. During his tenure the state Medicaid program realized large improvements in quality and over \$30 Billion in savings for taxpayers while improving the accessibility of the Medicaid program for over 5M New Yorkers. Subsequently, he served as Chief Operating Officer for Clinical Operations at Kaiser Permanente in Southern California, during which time the enterprise advanced its international leadership in quality and innovation and generated record revenue.

Dr. Shah is an elected member of the National Academy of Medicine, a recipient of the American College of Physicians' Laureate award, the Citizens Budget Commission's Prize for Public Service Innovation, the HHS Health Data Consortium's Inaugural Data Liberation award, and Yale School of Public Health's Distinguished Alumni award. In 2020 he was recognized as one of the 100 US leaders most responsible for "re-imagining and re-humanizing our care system" among the 'Care 100.' His work is routinely published in the *New England Journal of Medicine* and *JAMA*, and has been featured in *BBC World News, New York Times, Economist, Wall Street Journal, Harvard Business Review,* and NPR.

Dr. Shah serves as a Senior Fellow of the Institute for Healthcare Improvement (IHI), as an independent director for STERIS plc [NASDAQ:STE], as a trustee of the John A. Hartford Foundation, and as a member of the RAND Health Advisory Board. His federal service includes membership in the Intelligence Science and Technology Experts Group in the Office of the Director of National Intelligence, past service on the HHS Secretary's Advisory Committee (Healthy People 2030), current service on the Advisory Committee for the Director of the CDC, on the shortlist for other roles, and committees of the National Academy of Medicine.