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Hardeep Singh, MD MPH, is a Professor of Medicine at the Center for Innovations in Quality, Effectiveness, and Safety based at the Michael E. DeBakey VA Medical Center and Baylor College of Medicine, Houston. He leads a portfolio of multidisciplinary quality and safety research focused on measuring and reducing diagnostic errors in health care, improving the use of health information technology, and transforming health care systems. His research has informed several national and international patient safety initiatives and policy reports, including those by the CDC, OECD, and the WHO. He represents the VA on the National Academy of Medicine's (NAM) Climate Collaborative and the Federal Health Systems Learning Network for Climate Action. He proposed several system-level approaches and strategies related to decarbonizing health care delivery, including helping develop NAM's "Key Actions to Reduce Greenhouse Gas Emissions by U.S. Hospitals and Health Systems". He co-chaired AHRQ and the Institute for Healthcare Improvement's Technical Expert Panel that developed "Reducing Healthcare Carbon Emissions: A Primer on Measures and Actions for Healthcare Organizations to Mitigate Climate Change".

Dr. Singh currently serves on the executive committee of *The Lancet's* newly launched Planetary Health Commission on Sustainable Healthcare and co-leads their Environmental Performance and Quality Measures working group. He has received several prestigious awards for his pioneering work in quality, safety, and health system transformation, including the Presidential Early Career Award for Scientists and Engineers (PECASE) from President Obama in 2014, the VA Health System Impact Award in 2016, and the 2021 John M. Eisenberg Patient Safety and Quality Award for Individual Lifetime Achievement.