Right Care Initiative Goal: Drive Toward Zero Preventable Heart Attack, Stroke, Diabetes, and Heart Failure Deaths & Disabilities Through Best Available Science Combined with Proactive Screening & Outreach

Achieve 80% in good control, or "A Grade" (90th Percentile) HEDIS levels for Cardiovascular Disease and Diabetes, whichever is greater. Priority Targets:

- 80% of hypertensive patients with blood pressure (BP) controlled: <140/90 mm Hg
  - (Optimal 120/80 mm Hg per 2017 American College of Cardiology Guidelines, endorsed by ACC/AHA/ABC/ACP/AS/ASC/NMA/PCNA)
- 80% of diabetic patients with blood sugar controlled: Hemoglobin A1c<8
- 80% of patients with diabetes and/or cardiovascular conditions on appropriate cholesterol therapy (proxy, LDL controlled: LDL-C<100mg/dL. Or for very high risk ASCVD, LDL-C<70mg/dL or lower)

Proactive Community Outreach to Screen & Identify Vulnerable Patients to Connect to Treatment & Support

Welcome and Introductions

Nirali Vora, MD - Co-Chair, Right Care Initiative Bay Area Silicon Valley University of Best Practices; Clinical Associate Professor, Neurology, Stanford Stroke Center; Director, Global Health Neurology; Program Director, Adult Neurology Residency

Eveline Stock, MD - Co-Chair, Right Care Initiative Silicon Valley University of Best Practices; Assistant Prof., Cardiology, School of Medicine, University of California, San Francisco; Cardiologist, Cardiovascular Care & Prevention Center, UCSF

Edward M. Yu, MD, CMQ, CPPS, CPE - Chief Quality Officer, Palo Alto Medical Foundation; Co-Chair, Right Care Initiative Bay Area Silicon Valley University of Best Practices

Robert Kaplan, PhD - Research Director, Clinical Excellence Research Center, Stanford University; Former Chief Science Officer US HHS AHRQ; Right Care Initiative Technical Expert Group; Former Associate Director, National Institutes of Health

Hattie Rees Hanley, MPP - Director & Co-Founder, Right Care Initiative, Center for Healthcare Organizational Innovation Research, UCB School of Public Health; Founding Member, CDC Hypertension Roundtable
An Epidemiological Perspective on the Pandemic; Covid-19 Vaccines and Their Use
(Q&A included)
Arthur Reingold, MD - Chair, California State COVID-19 Vaccine Workgroup Division Head, Epidemiology and Biostatistics, Professor, UC Berkeley School of Public Health

Alternative Strategies to Maximize Vaccine Effectiveness on a Population Scale
(Q&A included)
Michael Criqui, MD, MPH - Cardiovascular Epidemiologist and Professor, Family Medicine and Public Health, UC San Diego School of Medicine
Robert Kaplan, PhD - Research Director, Clinical Excellence Research Center, Stanford University; Former Chief Science Officer US HHS AHRQ; Former Associate Director, National Institutes of Health; Right Care Initiative Co-Founder and Technical Expert Group Co-leader

Reflections on Actionable Vaccine Strategies and Implementation Challenge
(Q&A included)
Edward M. Yu, MD, CMQ, CPPS, CPE – Co-Chair, Right Care Initiative Bay Area Silicon Valley University of Best Practices; Chief Quality Officer, Palo Alto Medical Foundation

The Pandemic Push to Value-Based Healthcare Reform: Paying for Better Care
(Q&A included)
Stephen M. Shortell, PhD, MBA - Professor of the Graduate School, Blue Cross of California Distinguished Professor of Health Policy and Management Emeritus; Founding Director, Center for Healthcare Organizational and Innovation Research (CHOIR); Co-Director, Center for Lean Engagement and Research (CLEAR); Dean Emeritus, School of Public Health; Professor of Organization Behavior, Emeritus, Haas School of Business, UC-Berkeley; Chairman, Right Care Technical Expert Group, Right Care Initiative

Q & A Discussion
William Bommer, MD, FACP, FACC - Statewide Chairman, Right Care Initiative University of Best Practices; Specialty Delegate, California American College of Cardiology and California Medical Association; Director, California ePCI Program; Director, Prevention Forward Program and Professor of Medicine, Division of Cardiovascular Medicine, University of California, Davis