Welcome to the Bay Area Silicon Valley Virtual University of Best Practices

- The meeting will start promptly at 4:00pm
- This session is currently being recorded.
- We currently have all participants muted.
- Please submit your question using the Q&A tab on the bottom of your screen.
- Please note, our speakers will be prompted with a bell/chime to help keep the meeting on schedule.
4:00 – 4:10 p.m.  

**Chairperson’s Welcome and Statewide Updates**

**Nirali Vora, MD** - Co-Chair, Right Care Initiative Silicon Valley University of Best Practices; Associate Prof., Neurology, School of Medicine, Stanford University; Director, Global Health Neurology; Program Director, Adult Neurology Residency, School of Medicine, Stanford University

**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

**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

**Edward M. Yu, MD, CMQ, CPPS, CPE** - Chief Quality Officer, Palo Alto Medical Foundation

**Hattie Rees Hanley, MPP** – Director & Co-Founder, Right Care Initiative, Center for Healthcare Organizational and Innovation Research, UC Berkeley School of Public Health

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**RIGHT CARE INITIATIVE** Clinical Quality Improvement Leadership Collaborative

**Right Care Initiative Statewide 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.
- **Priorities:**
  - 80% of hypertensive patients with blood pressure (BP) controlled: ≤140/90 mm Hg (Optimally 130/80 mm Hg per 2017 American College of Cardiology Guidelines, endorsed by ACC/AHA/AAAA/ABC/ACFM/AGS/AGPA/ASH/ASPC/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)
  - Proactive Community Outreach to Screen & Identify Vulnerable Patients to Connect to Treatment & Support

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Agenda continues on next slide
4:10 – 5:10 p.m.  Novel Tools to Enhance Risk Prediction of Cardiovascular Disease to Guide Prevention & Therapies
Alan Remaley, MD, PhD – National Institutes of Health, National Heart, Lung, and Blood Institute, Section Chief, Lipoprotein Metabolism Laboratory, Cardiovascular and Pulmonary Branch; Captain, United States Public Health Service

5:15 – 5:40 p.m.  Leveraging Cardiovascular Therapeutics for Clinical Management & Proactive Prevention in the COVID-19 Pandemic: Flattening the Curve
John Kane, MD, PhD - Professor of Medicine, School of Medicine, UCSF; Endocrinologist, Director, Adult Lipid Clinic, University of California, San Francisco Health

5:40 – 6:00 p.m.  Q & A and Roundtable Discussion
Alan Remaley, MD, PhD – National Institutes of Health, National Heart, Lung, and Blood Institute, Section Chief, Lipoprotein Metabolism Laboratory, Cardiovascular and Pulmonary Branch; Captain, United States Public Health Service
Nirali Vora, MD - Co-Chair, Right Care Initiative Silicon Valley University of Best Practices; Associate Prof., Neurology, School of Medicine, Stanford University; Director, Global Health Neurology; Program Director, Adult Neurology Residency, School of Medicine, Stanford University
Edward M. Yu, MD, CMQ, CPPS, CPE - Chief Quality Officer, Palo Alto Medical Foundation
William J. Bommer, MD, FACP, FACC - Chairman, Right Care Initiative Capital Region; Executive Committee, American College of Cardiology, CA Chapter; Division of Cardiovascular Medicine, UC Davis

Agenda continues on next slide
6:00 – 6:30 p.m.

2020 Rising Star Award – Celebratory Send-off for Bryan Vuong, Incoming UCLA (Optional) Medical & Public Health Student; UC Berkeley Right Care Research Assistant Alumnus (2016-2020)

UC Berkeley School of Public Health

Stephen M. Shortell, PhD, MBA, MPH - Dean Emeritus School of Public Health, University of California Berkeley, Blue Cross of CA Distinguished Professor of Health Policy and Management Emeritus, Co-Director, Center for Healthcare Organizational and Innovation Research (CHOIR); Prof. of Organization Behavior, Emeritus, Haas School of Business

Bryan Vuong, BA

U.CSF Cardiology

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

John Kane, MD, PhD - Professor of Medicine, School of Medicine, UCSF; Endocrinologist, Director, Adult Lipid Clinic, University of California, San Francisco Health

Stanford Neurology

Nirali Vora, MD - Co-Chair, Right Care Initiative Silicon Valley University of Best Practices; Associate Prof., Neurology, School of Medicine, Stanford University; Director, Global Health Neurology; Program Director, Adult Neurology Residency, School of Medicine, Stanford University

UC Davis

William J. Bommer, MD, FACP, FACC - Chairman, Right Care Initiative Capital Region; Executive Committee, American College of Cardiology, CA Chapter; Division of Cardiovascular Medicine, UC Davis

David Grant USAF Medical Center

Joseph Sky, MD, FACP, FACC - Co-Chair, Right Care Initiative Capital Region University of Best Practices; Chief of Cardiology, Medical Director, Metabolic Clinic and Heart, Lung and Vascular Center, David Grant USAF Medical Center

6:30 p.m.

Celebratory Toast for Bryan Vuong
Ms. Hanley co-founded the Right Care Initiative in 2007 with the Deans of the University of California, Berkeley and UCLA’s Schools of Public Health, clinical experts, and State of California leadership to improve patient outcomes in high yield areas for preventing disability and death, where the science is clear, but the uptake is uneven. The Right Care Initiative is a public-private, charitably-funded collaborative effort that has thus far worked in the areas of prevention and better management of Hospital Acquired Infections (HAI), heart attacks, strokes, diabetes and heart failure. Ms. Hanley has directed the initiative since its inception, in close collaboration with leading experts in the field. The hallmark of her public policy career is bridging across the disparate arenas of business, government, health care delivery, science and academia. Ms. Hanley received her Master’s degree in Public Policy from Harvard University’s John F. Kennedy School of Government, after studying health economics and pre-medical coursework at UC Davis. Since that time, she has applied her background in science and public policy in the areas of clinical quality improvement, public health preparedness and improving laws to protect patients. She was instrumental in the negotiations and passage of the set of California laws known as the Patient Bill of Rights, which includes the right to a Second Medical Opinion and Independent Medical Review. The Right Care Initiative is a program within the UC Berkeley School of Public Health’s Center for Health Organizational and Innovation Research (CHOIR). Ms. Hanley has been invited by the Centers of Disease Control and Prevention to be a founding member of the National Hypertension Roundtable.
Visit RightCare.Berkeley.edu for more information
America Is Reopening. But have we flattened the curve?

Daily confirmed new cases (3-day moving average)

Outbreak evolution for the 50 STATES, D.C., AND PUERTO RICO

This page was last updated on Tuesday, June 23, 2020 at 03:00 AM EDT.
Where are people getting sick?

As of 6/21/2020

Confirmed Cases - SF Bay Area (By County)

- Alameda
- Contra Costa
- Marin
- Napa
- San Francisco
- Santa Clara
- Sonoma
- Solano

Confirmation Cases
- 7-day avg
- Difference

5,000
2,000
1,000
500
100
50
10
0
April 1
May 1
Jun 1

19,568
315 new in last 24 hours

536
10 new in last 24 hours

As of 6/21/2020

Global US US State SF Bay Area
Confirmed Cases 19,568
Fatalities

Global US US State SF Bay Area
Confirmed Cases 536
Dr. Robert M. Kaplan has served as Chief Science Officer at the US Agency for Health Care Research and Quality (AHRQ) and Associate Director of the National Institutes of Health, where he led the behavioral and social sciences programs. He is also a Distinguished Emeritus Professor of Health Services and Medicine at UCLA, where he led the UCLA/RAND AHRQ health services training program and the UCLA/RAND CDC Prevention Research Center. He was Chair of the Department of Health Services from 2004 to 2009. From 1997 to 2004 he was Professor and Chair of the Department of Family and Preventive Medicine at the University of California, San Diego. He is a past president of several organizations, including the American Psychological Association Division of Health Psychology, Section J of the American Association for the Advancement of Science (Pacific), the International Society for Quality of Life Research, the Society for Behavioral Medicine, and the Academy of Behavioral Medicine Research. Dr. Kaplan is a former Editor-in-Chief of Health Psychology and of the Annals of Behavioral Medicine. His 21 books and over 500 articles or chapters have been cited nearly 30,000 times and the ISI includes him in the listing of the most cited authors in his field (defined as above the 99.5th percentile). Kaplan is an elected member of the National Academy of Medicine (formerly the Institute of Medicine). Dr. Kaplan is currently Regenstrief Distinguished Fellow at Purdue University and Adjunct Professor of Medicine at Stanford University, where he works with Stanford’s Clinical Excellence Research Center (CERC).