

William J. Bommer, MD, FACP, FACC

Statewide Chairman, Right Care Initiative University of Best Practices; Chairman, California Department of Public Health's 2022 CVD Master Plan Steering Committee; Specialty Delegate, CA American College of Cardiology and CA Medical Association; Director, California ePCI Program, Dept. of Health Care Access and Information; Director, Prevention Forward Program & Professor of Medicine, Division of Cardiovascular Medicine, UC Davis

William Bommer, MD, FACP, FACC, serves on the California Executive Committee of the American College of Cardiology, and has served formerly as the organization's President, Vice-President, Governor, and Member of the Board of Governors. Dr. Bommer's service to the American College of Cardiology includes his current

role on the California Executive Committee; as well as former roles as President, Vice-President, Governor, and Member of the Board of Governors. As an accomplished UC Davis Clinical Professor of Medicine, he directs UC Davis Cardiology's Noninvasive Services; directs the Cardiology Fellowship Training Program and sees patients in the Coronary Critical Care Unit. As the longest tenured UCD Training Director, he has trained over 200 practicing cardiologists. Dr. Bommer has been the Principal Investigator or Co-Investigator of multiple NIH, NHLBI, and international research trials. He is a member of 50 international, national, state, and university education commissions and committees. Dr. Bommer founded and is a Board Member of numerous hardware and software startup companies and is an inventor of patents for xerography, color-flow ultrasound imaging, and contrast echocardiography. His public service includes quality improvement consulting with the State of California, and he directs multiple programs including CA Pilot Percutaneous Coronary Intervention (PCI) (offsite) Program, CA Elective PCI (offsite) Program, and CA Cardiac Surgery and Intervention Outcomes Program. He has authored over 250 scientific publications, received over 100 Honors and Awards, presented over 1000 papers at International, National, and Statewide meetings, and coauthored California Legislation including SB 357 and SB 906. A Physics and Chemistry graduate of Cornell University, he received his medical degree from the State University of New York. He is an Honorary Lifetime Member of the British Cardiovascular Society, an avid skier, and a marathon runner.