



Accreditation & Designation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of University of Virginia School of Medicine and American Telemedicine Association. The University of Virginia School of Medicine is accredited by the ACCME to provide continuing medical education for physicians. The University of Virginia School of Medicine designates this live activity for a maximum of 7.50 **AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The University of Virginia School of Medicine, as accredited provider, awards 7.5 **hours of participation** (consistent with the designated number of **AMA PRA Category 1 Credit(s)™**) to participants who successfully completes this educational activity. The University of Virginia School of Medicine maintains a record of participation for six (6) years.

The University of Virginia School of Nursing Continuing Education (SONCE) is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

The University of Virginia SONCE awards 7.5 Contact Hours for nurses who participate in this educational activity and complete the post activity evaluation.

The following have disclosed **no financial relationship** or interest with any proprietary entity producing healthcare goods or services.

Michael Adcock, MSN, RN; Imad Ahmed, JD, MPA; Kristen Anderson-Fleming; Jeffrey Arnovitz, APRN; Jann Balmer, PhD, MSN; Taylan "Ty" Bozkurt, MBA, FACHE; Emma Cartmell; Telina Caudill, MS; William Cheshire, MD; Jacob Childers, MD; John Chuo, MD; Ellen Cohn, PhD; Amy Compton-Phillips, MD; Patrick Courneya, MD; Anthony Davis, MPH; Tearsanee Davis, DNP, FNP-BC; Kelli Enright, MBA; Susan Fenton, PhD; Kari Gali, DNP, RN; Robert Garber; Wayne Gibson, MA; Alexis Gilroy, JD; Robin Glasco; Samuel Glick; Linda Godleski, MD; Kristi Henderson, DNP, RN; Julia Hu; Kim Jacobs; Ann Mond Johnson; Jennifer Juengling-Sudkamp, PhD; Pamela Lace, MA; Nathaniel Lacktman, Esq; Deanna Larson; Margaret Laws, MPP; Terrence Lewis, JD; Ching-Ching Lin, PhD; Mark Lo, MD; Tania Malik, JD; Shannon McDevitt, MD; Kristen McDonald, Esq; Laurie McGraw; Oren Mechanic, MD; Kimberly Merchant, MA; Heather Meyers, MBA; Nicholas Mohr, MD; Chunka Mui; Christopher Northam, MS; Denise Pimintel, RN; Ronald Poropatich, MD; Nav Ranajee, MHA; Mohana Ravindranath; Julie Reisetter, MSN, RN; Lindsay Resnick, MHA; Kelly Rhone, MD; Liz Salmi, Dana Schinasi, MD; Scott Shipman, MD; Nathaniel Smith; Destry Sulkes, MD; Kimberly Swafford, MHA; Marcia Ward, PhD; Jay Weems; Janelle Wesloh, MA, LADC; Peter Yellowlees, MD; Emily Yoder, MA

The following faculty and organizing committee members have identified the following relevant financial relationship(s):

Mark Agnew disclosed employment by Performance Lab Technologies USA, Inc. and stock/ownership of Mazonson & Santas, Inc. dba ClearCost Health

Dale Alverson, MD disclosed advisory committee/board in GlobalMed and Vision Quest - clinical/research interest area: telemedicine and consultant at Welcome Home Health – clinical/research area: telemedicine

Derek Baird disclosed employment and stock/ownership in AVIA and advisory committee/board/stock/ownership in RxRevu, Cyft, Clinithink, and GoCheckKids

Amanda Bell, MHA disclosed employment by Avera Health – clinical/research area: eCare

Timothy Dall, MS disclosed consultant at Omada Health – clinical/research interest area: economic return on investment, and at multiple health systems, associations, government agencies and life science companies – clinical/research area: health workforce modeling and health economics

Karen DeSalvo, MD, MPH disclosed Stock/Ownership/Patent holder/Board of Directors at Humana and Welltower – clinical/research interest area: healthcare REIT and Advisory/Board at Verily – clinical/research area: health care technology

Kevin Fickenscher, MD disclosed stock/ownership of FirstCARE - clinical/research area: virtual care delivery providing primary care

Johnathan Gordon, MBA disclosed stock/ownership of ProofPilot – clinical/research area: enables clinical trials

Helen Hawkins, PhD disclosed employment by InTouch Health – clinical/research area: telemedicine

Lisa Ide, MD, MPH disclosed employment by Zipnosis and stock/ownership in United Health Group

Brantley Jolly, MD disclosed employment by SOC Telemed – clinical/research area: telemedicine

Joseph Kvedar, MD, PhD disclosed advisory committee/board and stock/ownership in LuminDX, Flare Capital, Puretech, Medtronic, Wave Edge Capital, Mint Health – clinical/research area: connected health

Charlene MacDonald, MPP disclosed employment by FTI Consulting

Kelsey Mellard disclosed employment and stock/ownership in Sitka, Inc., advisory committee/board at National Investment Center for Senior Housing and Care

Mary Modahl disclosed employment at American Well – clinical/research area: telemedicine program software for hospitals and health plans

Griffin Mulcahey, JD disclosed employment and stock/ownership in Enzyme Health, Inc. – clinical/research area: healthcare staffing services

Ryan Mulligan disclosed consultant at Nason Group – clinical/research area: patient experience design

Indu Subaiya, MD disclosed stock/ownership of Catalyst@Health 2.0

Kristen Valdes disclosed employment and stock/ownership in b.well Connected Health

Victor Wang, MS disclosed employment, industry funded/research investigator and stock/ownership in Care.Coach Corporation – clinical research area: digital health for psychosocial and functional patient support and care coordination

Disclosure of Faculty Financial Affiliations

The University of Virginia School of Medicine, as an ACCME accredited provider, and The University of Virginia School of Nursing Continuing Education as an ANCC accredited provider, endorses and strives to comply with the Accreditation Council for Continuing Medical Education (ACCME) Standards of Commercial Support and with the American Nurses Credentialing Center (ANCC) Content Integrity Standards, Commonwealth of Virginia statutes, University of Virginia policies and procedures, and associated federal and private regulations and guidelines on the need for disclosure and monitoring of proprietary and financial interests that may affect the scientific integrity and balance of content delivered in continuing education activities under our auspices.

The University of Virginia School of Medicine and School of Nursing require that all CE activities accredited through this institution be developed independently and be scientifically rigorous, balanced and objective in the presentation/discussion of its content, theories and practices.

All faculty presenters participating in an accredited CE activity are expected to disclose relevant financial relationships with commercial entities occurring within the past 12 months (such as grants or research support, employee, consultant, stock holder, member of speaker's bureau, etc.). The University of Virginia School of Medicine and School of Nursing will employ appropriate mechanisms to resolve potential conflicts of interest to maintain the standards of fair and balanced education to the participant. Questions about specific strategies can be directed to the Office of Continuing Medical Education, University of Virginia School of Medicine or the University of Virginia School of Nursing Continuing Education, Charlottesville, Virginia.

The faculty, staff and planning committee of the University of Virginia Office of Continuing Medical Education and the University Of Virginia School Of Continuing Education have no financial affiliations to disclose.

Disclosure of discussion of non-FDA approved uses for pharmaceutical products and/or medical devices The University of Virginia School of Medicine and the University of Virginia School of Nursing Continuing Education requires that all faculty presenters identify and disclose any off-label uses for pharmaceutical and medical device products. It is recommended that each clinician fully review all the available data on new products or procedures prior to clinical use.

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NOTE: The post activity evaluation will only be available for a 30 day period. Credit will not be issued after the evaluation period has closed.