

A program of the Center for Health Humanities and Ethics U niversity of Virginia School of Medicine

Wednesday, 17 November 2021 12:00-1:00 p.m. (EST)

A Zoom Webinar: https://us02web.zoom.us/j/82231534062

\_\_\_\_\_

## Health Care in the Time of Climate Change: Why We Need Climate Doctors

## Jay Lemery MD

Professor, Emergency Medicine-Wilderness and Environmental Medicine University of Colorado School of Medicine

## Benjamin J Martin MD, moderator

Jay Lemery, MD is a Professor of Emergency Medicine at the University of Colorado School of Medicine, Chief of the Section of Wilderness and Environmental Medicine. He is a Past President of the Wilderness Medical Society and from 2014-2016 he was the EMS Medical Director for the United States Antarctic Program. Dr. Lemery has expertise in austere and remote medical care, as well as the effects of climate change on human health. He is currently the Medical Director for the National Science Foundation's Polar Research program and a physician consultant to the Exploration Medical Capability Element of NASA's Human Research Program. In 2017, Dr. Lemery co-authored 'Environmedics: the Impact of Climate Change on Human Health' and prior to that, co-Edited 'Global Climate Change and Human Health: From Science to Practice', now in its second edition.

Medical Center Hour is free of charge and open to the public. For more information, see Center for Health Humanities and Ethics: <a href="https://med.virginia.edu/biomedical-ethics/medical-center-hour/">https://med.virginia.edu/biomedical-ethics/medical-center-hour/</a>

## Watch Medical Center Hour recordings at <a href="https://www.youtube.com/user/UVAMCH">https://www.youtube.com/user/UVAMCH</a>

Drs. Lemery and Martin have declared no personal/professional relationships with commercial entities producing healthcare goods and/or services related to this presentation. Medical Center Hour planning group members M.D. Childress PhD; R.J. Bonnie LLB; R. Carpenter DrNP; J.F. Childress PhD; M.F. Marshall PhD; J. Mutter MDMA; K. Reid PhD RN FNP-C CNL; L. Shepherd JD have no personal/professional relationships with commercial entities producing healthcare goods and/or services, while R. Dillingham MDMPH reports interests with Gilead and Warm Health Technology Inc. UVA Office of Continuing Medical Education faculty and staff have no personal/professional financial relationships with commercial entities producing healthcare goods and/or services.

How to Claim Continuina Education (CE) Credit for Medical Center Hour: Usina the Gooale Chrome or Firefox browser on a phone, tablet, or computer, ao to https://cmetracker.net/UVA and loainto vour CE account with vour email and password. Choose 'CF Certificate-Eval for Credit,' enter Activity Code 142128 then complete and submit vour evaluation. You have 30 days from this program date (17 November 2021) to evaluate and obtain credit for this program. This is the only way you can receive credit for this Medical Center Hour.

In support of improving patient care, the University of Virginia (UAV) School of Medicine/School of Nursing is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. UVA School of Medicine/School of Nursing designates this live activity for a maximum of 1 AMA PRA Category 1 Credit. Physicians should claim only the credit commensurate with the extent of their participation in the activity. UVA School of Medicine/School of Nursing awards 1 contact hour for nurses who participate in this educational activity and complete the post-activity evaluation. UVA School of Medicine/School of Nursing awards 1 hour of participation (consistent with the designated number of AMA PRA Category 1 Credit<sup>TM</sup> or ANCC contact hours) to a participant who successfully completes this educational activity. UVA School of Medicine/School of Nursing maintains a record of participation for six years.