

# **CLIMATE CHANGE WEBINAR 4**

### GREENING PRACTICES AND HEALTH SYSTEMS

# MAY 27<sup>TH</sup> AT 5PM GMT MAY 28<sup>TH</sup> AT 3:30 AM GMT FOR ASIA PACIFIC PARTICIPANTS

\*TO VERIFY YOUR LOCAL TIME PLEASE USE **TIME CONVERTER ZONE/GMT**: HTTPS://GREENWICHMEANTIME.COM/TIME-GADGETS/TIME-ZONE-CONVERTER/ ALSO, PLEASE CONSIDER CHANGES IN DAYLIGHT SAVINGS TIME

PRESENTATIONS WILL BE 40 MINUTES FOLLOWED BY A 20 MINUTE Q&A.

PARTICIPANTS WILL THEN HAVE THE OPTION TO JOIN REGIONAL BREAKOUT SESSIONS.

#### PRESENTATIONS BY



TODD SACK, MD, FACP

MY GREEN DOCTOR FOUNDATION



DAVID PENCHEON MD
UNIVERSITY OF EXETER

MODERATED BY: BARBRA RUBIO, MD

The zoom link to the seminar will be provided at the time of registration.

In order to participate in breakout sessions, please download the latest version of Zoom:

https://zoom.us/support/download

Registration for Asia-Pacific participants:

https://ufhjax.zoom.us/meeting/register/tJwtde2grzMrHNxhQnX8ttUw5yc5d\_K81n2T Registration for participants in all other global regions:

https://ufhjax.zoom.us/meeting/register/tJMsdu-raj4vE9R7PSjXVhid3bvFusWW\_s6Y

# PRESENTER BIOGRAPHIES

# TODD SACK

Todd Sack, MD, FACP serves as a member of PSR's board of directors. Dr. Sack is a gastroenterologist and hepatologist in private practice. Dr. Sack is editor of <a href="MyGreenDoctor.org">MyGreenDoctor.org</a>, a free environmental service of the Florida Medical Association and the World Medical Association that helps medical offices adopt sustainable practices. He is a member of numerous environmental and medical organizations, including the Council for Healthy Floridians of the Florida Medical Association, JEA's Clean Power Advisory Group, and the Florida Energy Commission, where he chaired its Climate Change Advisory Group.

Dr. Sack is president of the Duval Country Medical Society Foundation. He also serves as a board member of PSR Florida, the Museum of Contemporary Art Jacksonville, the Yulee Historic Council, Inc. the Jacksonville Environmental Protection Board and We Care Jacksonville free clinics. Dr. Sack is a graduate of Yale College and received his medical degree from the University of California School of Medicine San Francisco.

## **DAVID PENCHEON**

Dr. David Pencheon is a UK trained doctor and was the founder Director of the Sustainable Development Unit [SDU] for NHS England and Public Health England, established in 2007. He left the SDU on 1st January 2018 and is now an Honorary Professor and an Associate at the Medical and Health School at the University of Exeter, UK, an Advisory Group member and associate with the Welcome Centre for Cultures and Environments of Health, a trans-disciplinary center, and a collaborator with the European Center for Environment and Health and the Global Systems Institute, both at the University of Exeter He has held appointments at University College London (UCL), and is a visiting Professor at the Centre for Environment and Sustainability (CES) at the University of Surrey, and was appointed an Adjunct Professor at Monash University in Melbourne in 2020. In 2018 he was a visiting scholar at the University of Sydney, Australia.

David Pencheon was previously Director of the Public Health Observatory in Cambridge from 2001 to 2007. He has worked as a clinical doctor in the NHS, a joint Director of Public Health in North Cambridgeshire, a Public Health Training Director, with the NHS R&D program, and in rural China in the early 1990s with Save the Children Fund (UK).

His main interests and areas of research and publication are: public and planetary health, climate change, and sustainable development; large scale change; strategy development and personal, professional, organizational and societal development—especially through an equitable post-carbon transition.

His current area of research is how we get practical and radical on creating the conditions most likely to promote environmental, social and economic sustainability for life promoting planetary systems.

He was awarded the OBE in the 2012 New Year's Honours List for services to public health and to the NHS, and in 2020 was awarded the BMJ Award: Outstanding contribution to health.