COLUMBIA PSYCHIATRY

Presents

The Eric D. Hadar Lecture

Medications as Foundation for Stimulant Use Disorder Treatment: Is it Time?

Steven Shoptaw, PhD
Professor, Departments of Family Medicine, and Psychiatry
and Biobehavioral Sciences
Vice Chair of Research, Department of Family Medicine
Director of the Center for Behavioral and Addiction Medicine
UCLA Health

Wednesday, November 3, 2021 11:00am – 12:30pm

Virtual Lecture

COLUMBIA PSYCHIATRY

The Eric D. Hadar Lecture

Program

WELCOME REMARKS

Frances R. Levin, MD

Kennedy-Leavy Professor of Psychiatry

Director, Division on Substance Use Disorders

SPEAKER

Steven Shoptaw, PhD
Professor, Departments of Family Medicine, and Psychiatry
and Biobehavioral Sciences
Vice Chair of Research, Department of Family Medicine
Director of the Center for Behavioral and Addiction Medicine
UCLA Health



Steven Shoptaw, PhD

Dr. Steven Shoptaw is a clinical psychologist, Professor and Vice Chair for Research in the Department of Family Medicine at UCLA. He is Professor in the Departments of Psychiatry at UCLA and at the University of Cape Town in

South Africa. Dr. Shoptaw's research involves developing medication and behavior interventions for stimulant and opioid use disorder—especially in the context of HIV transmission. He directs two centers at UCLA-the Center for HIV Identification, Prevention and Treatment Services and the Center for Behavioral and Addiction Medicine and recently is Multiple PI for NIDA's Clinical Trials Network Big South/West Node. He leads work with partners in Vietnam and South Africa studying treatments for addiction and HIV transmission.

About The Eric D. Hadar Distinguished Lecture

The Eric D. Hadar Distinguished Lecture disseminates the latest research findings on substance use disorders, addiction, and treatment. Made possible by a generous gift from the Eric D. Hadar Family Foundation, the annual lecture is in memory of Dr. Herb Kleber, a compassionate clinician and unparalleled leader in the substance use disorder field.

