

PREVENTION

Data to Practice: Virtual Training Series

The current state of vaping: Health-related risks & the impact of flavors



August 28th
10 am



Learning Objectives:

1. Understand the diversity of vaping devices
2. Understand the differences between vaping and combustible cigarettes
3. Understand trends in the demographics of the vaping population
4. Understand the impact of flavors on vaping initiation
5. Understanding the negative health consequences associated with vaping

Trainer: Dr. Brandon Henderson, Assistant Professor in the Department of Biomedical Sciences at Marshall University's Joan C. Edwards School of Medicine.

Biography: Brandon received a BS (with distinction) in Chemistry at The Ohio State University. There he started research, initially as an Analytical Chemist in the lab of Dr. John Olesik. He then received his PhD in Pharmacology at The Ohio State University in the lab of Dr. Dennis McKay. He then continued his development as a NIDA-NIH Postdoctoral Fellow at the California Institute of Technology in the lab of Dr. Henry Lester. Before starting his faculty position at Marshall University, Dr. Henderson also trained as a visiting postdoctoral fellow at Yale University under Dr. Nii Addy and Dr. Marina Picciotto. In addition to his responsibilities at Marshall University, Dr. Henderson is now one of two co-Chairs for the Basic Science Network in the Society for Research on Nicotine and Tobacco (www.SRNT.org). (Principal Investigator, www.hendersonlab.org)

CEs: A certificate for 1 CE approved for West Virginia Certification Board for Addiction & Prevention Professionals (WVCBAPP) credentials will be provided to all individuals attending this webinar and completing the learning check questions.



Funded by the West Virginia Department of Health & Human Resources Bureau for Behavioral Health by a Partnerships for Success (PFS) grant from the federal Department of Health & Human Services Substance Abuse and Mental Health