PREPARING FOR RECREATIONAL CANNABIS:

An Educational Workshop for Professionals in Health, Mental Health, Substance Use Disorders, and Youth/Children's Services

- Lessons from Colorado where recreational cannabis has been legal since 2014
 - Cannabis use on neurocognitive function in the developing brain
 - Local panel discussing potential impacts on our communities

Hear two nationally recognized presenters:



Dr. Larry Wolk is executive director and chief medical officer of the Colorado Department of Public Health and Environment. His new frontier is addressing the issues surrounding medical and retail cannabis.



J. Cobb Scott holds a Ph.D. in Clinical Psychology with specialization in Neuropsychology and his research and interests includes understanding relationships between cannabis use, cognitive functioning, and mental health.

When: Friday, November 3, 2017, 8:30 am – 12:30 pm (continental breakfast provided)

Where: Santa Ynez Marriott, Buellton, California

Who: Health/mental health providers, therapists, counselors, educators

Cost: No cost to providers and community service agency staff

To secure your seat, please register at: https://pfrctickets.eventbrite.com

Continuing Education Credits Available For: Nurses, LCSWs, MFTs, Paramedics, and EMTs

Course meets qualifications for 2 CEUs for all the professions regulated under Board of Behavioral Science, Provider #86834. LCSWs and MFTs who are interested in obtaining CEUs through the Board of Behavioral Science should register for the CEUs here: https://bewell.academy.reliaslearning.com/Cannabis-Education-Workshop--BeWell_Cannabis.aspx . Registration for LCSW and MFT CEUs must be done prior to the workshop. Certificates will be posted in your online account after the training. There is a \$15 fee for CEUs for non-Behavioral Wellness staff. Refundable upon request.

CE for EMTs / Paramedics provided by EMSA.

Provider approved by the California Board of Registered Nursing, Provider Number CEP2553, for 2 contact hours

SPONSORED BY









