Contingency Management: Implementation of a Highly Effective Intervention for the Treatment of Stimulant Use Disorder

Sponsored By:

UCLA Integrated Substance Use and Addiction Programs, Pacific Southwest Addiction Technology Transfer Center, and Semel Institute for Neuroscience & Human Behavior







Pre-Registration is Required!

Please try to log in 10-15 minutes prior to the training to ensure your audio and visual connections are working properly.

Please try to log in 10-15 minutes prior to the training to ensure your audio and visual connections are working properly.	
Date and Time:	Friday September 12, 2025; 10:00am-12:00pm PT The training will begin promptly at 10:00 am. Please try to log in 10-15 minutes prior to the training to ensure your audio and visual connections are working properly.
Registration Information:	Register at: https://uclahs.zoom.us/meeting/register/Xv QFf5NQFe8iAhjfMSf8Q **You will receive a confirmation email with a unique Zoom link upon registration. Please do not share your unique Zoom link.
Speakers:	Larissa Mooney, MD, Thomas E. Freese, PhD, and Richard A. Rawson, PhD, UCLA Integrated Substance Use and Addiction Programs, Division of Addiction Psychiatry
Who Should Attend:	This two-hour training is free and is open to providers including: • Physicians • Psychologists • LMFTs and LCSWs • Registered Nurses • Certified Substance Use Disorder Treatment Counselors • Peer Support Specialists • Other Behavioral Health Specialists/Clinicians
Training Description and Core Clinical Components:	Recent evidence indicates that methamphetamine and cocaine play a substantial and increasing role in the illicit drug crisis in the US—the 4th wave of the overdose crisis. The behavioral treatment known as contingency management (CM) has more than three decades of robust research supporting its efficacy for individuals with stimulant use disorder (StimUD). Despite overwhelming evidence supporting CM, it has not been widely used in routine treatment outside the VA healthcare system. This situation is changing as states are arranging insurance reimbursement for CM and developing CM programming for individuals with StimUD. This presentation, provided by a team from UCLA Integrated Substance Use and Addiction Programs will begin with a brief overview of how cocaine and methamphetamine use are contributing to the current drug poisoning crisis. Presenters will review CM protocol elements, evidence for CM, current obstacles to widespread implementation of CM, and strategies for addressing barriers. Presenters will also discuss the implementation strategies and preliminary results from the largest implementation of CM in publicly-funded treatment centers to date: The California Recovery Incentives Program. The project demonstrates the feasibility, replicability, and effectiveness of large-scale rollouts of this treatment. Time will be provided for audience Q&A and group discussion.
Learning Objectives:	At the end of this event, participants will be able to: 1. Specify at least three key elements of a research-based contingency management protocol. 2. Discuss at least three facilitators and three implementation challenges experienced by sites implementing CM through statewide pilot programs. 3. Explain at least two strategies for using qualitative and quantitative evaluation outcomes to continuously improve program services.

The training course meets the qualifications for the provision of two (2.0) continuing education credit/continuing medical education credit/contact hours (CEs/CMEs/CEHs).

Continuing Education:

The training course meets the qualifications for the provision of two (2.0) continuing education credits/contact hours (CEs/CEHs). UCLA ISAP is approved by the American Psychological Association to sponsor continuing education for psychologists. UCLA ISAP maintains responsibility for this program and its content.

UCLA ISAP is approved by the California Association of Marriage and Family Therapists to sponsor continuing education for LMFTs, LCSWs, LPCCs, and/or LEPs (Provider #64812). UCLA ISAP maintains responsibility for this program/course and its content. Course meets the qualifications for two (2.0) hours of continuing education credits for LMFTs, LCSWs, LPCCs, and LEPs as required by the California Board of Behavioral Sciences. UCLA ISAP is also an approved provider of continuing education for RADTs I/II, CADCs-CASs, CADCs I/II, CADCs-CSs, and LAADCs (CCAPP, #2N-00-445-1125), CATCs (ACCBC/CAADE, #CP40 872 C 0825), and SUDCC (CADTP, #151) and Certified Medi-Cal Peer Support Specialists (CMPSS; CalMHSA CE provider #1012).

UCLA Integrated Substance Use and Addiction Programs (ISAP) is accredited by the California Medical Association (CMA) to provide continuing medical education for physicians.

UCLA Integrated Substance Use and Addiction Programs (ISAP) designates this live virtual training course for a maximum of two (2.0) *AMA PRA Category 1 Credits*TM of Continuing Medical Education (CME). Physicians should claim only the credit commensurate with the extent of their participation in the activity. The California Board of Registered Nursing recognizes that Continuing Medical Education (CME) is acceptable for meeting RN continuing education requirements as long as the course is certified for *AMA PRA Category 1 Credits*TM (rn.ca.gov). Nurses will receive a Certificate of Participation following this activity that may be used for license renewal.

Continuing education credit will be awarded within 6-8 weeks following completion of the virtual training. Partial credit will not be available to those participants who arrive late or leave early.

Capacity for the training is 100

You will be notified if space has been reserved for you upon receipt of your online registration.

****Please be sure you received a confirmation email before attending the training****

Please contact Martha Carreon by phone (310) 206-5163 or e-mail at marthacarreon@mednet.ucla.edu
if you have questions, concerns, special needs, or require additional information before registering for the training.

If you need a disability-related reasonable accommodation/alternative format for this event, please contact

Martha Carreon by phone (310) 206-5163 or e-mail at marthacarreon@mednet.ucla.edu
at least 1 week before the training.

Refund/Cancellation Policy: Notice of cancellation must be made at least 72 hours in advance of the training by contacting Martha Carreon by phone (310) 206-5163 or e-mail at marthacarreon@mednet.ucla.edu. You can also cancel directly via zoom.

Instructions for Filing a Grievance Concerning UCLA ISAP's Continuing Education Program:

Please contact Dr. Thomas E. Freese, CE Program Administrator, in writing (UCLA ISAP, 10911 Weyburn Avenue, Suite 200, Los Angeles, CA 90024) or by phone (310-267-5397). Alternately, you may contact Dr. Gloria Miele, an ISAP-affiliated doctoral-level psychologist responsible for program planning for the ISAP CE Program. Dr. Miele can be reached in writing at: 10911 Weyburn Avenue, Suite 200, Los Angeles, CA 90024-2886 or by phone at: 310-267-5888.

Funding for this event was made possible, in part, by the Jane and Terry Semel Institute for Neuroscience and Human Behavior in celebration of the 50th Anniversary of the UCLA Neuropsychiatric Institute and Hospital (NPIH). The views expressed in written conference materials or publications and by speakers and moderators do not necessarily reflect the official policies of the Semel Institute, nor does mention of trade names, commercial practices, or organizations imply endorsement by the University.