



# JOIN CSAM AND NYSAM FOR THIS FREE WEBINAR

9:00 A.M. PST AND 12:00 NOON EST

# THE IMPACT OF GAMBLING DISORDER ON BODY, BRAIN AND MIND



TIMOTHY W. FONG, MD
PROFESSOR OF PSYCHIATRY OF THE JANE AND TERRY
SEMEL INSTITUTE FOR NEUROSCIENCE AND HUMAN
BEHAVIOR, UCLA

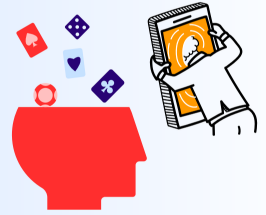
REBECCA COOPER, LCSW-R
BUREAU DIRECTOR FOR PROBLEM GAMBLING
NEW YORK OFFICE OF ADDICTION SERVICES

GRACE HENNESSY, MD
CHIEF OF ADDICTION PSYCHIATRY AT NEW YORK OFFICE
OF ADDICTION SERVICES

### **PLANNERS:**

AARON D. FOX, MD STEPHEN LEUNG, MD TIFFANY LU, MD NEHA PAWAR, MD





# CLICK HERE TO REGISTER



# At the conclusion of this activity, participants will be able to:

- 1. List three new trends in gambling behavior that healthcare providers are likely to encounter in clinical practice.
- 2.Name three methods to screen, identifying and diagnose gambling disorder, especially in elevated risk groups such as those with substance use disorders.
- 3.Recognize how gambling disorder impacts biopsychosocial functioning, especially on sleep, substance use, co-occurring psychiatric disorders.
- 4.Identify gambling disorder treatment specialists in New York, California and across the country that can assist clinicians with treatment planning.

## **CLICK HERE TO REGISTER FOR FREE**

# **Accreditation Statement**

The California Society of Addiction Medicine is accredited by the California Medical Association (CMA) to provide continuing medical education for physicians.

The California Society of Addiction Medicine designates this live activity for *I AMA PRA Category I Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

# **DISCLOSURE STATEMENT OR INFORMATION**

In accordance with CSAM and CMA policies, all planners, faculty, and moderators with control over activity content are required to disclose any financial relationships held with ineligible companies over the last 24 months.

All relevant financial disclosures will be properly mitigated and disclosed at the time of the activity.