

Mind Meets Machine: Technological Innovations & Artificial Intelligence in Psychiatry

November 16, 2024

7:30am to
5:30pm

Virtual
or In-person

Course Description

This course will explore the intersection of cutting-edge technology and psychiatric practice, focusing on the transformative potential of Artificial Intelligence and other technological advancements in mental health care.

Attendees will gain insights into AI-driven diagnostic tools, personalized treatment algorithms and ethical considerations surrounding the integration of technology in clinical settings.

The program aims to equip psychiatrists with the knowledge to navigate and leverage technological advancements to enhance patient care and treatment outcomes in the rapidly evolving landscape of modern psychiatry.

Sample Lectures From the Course

"Implementing and Utilizing Artificial Intelligence in Clinical Mental Health Services"
- by Steven Chan, MD, MBA, FAPA, FAMIA; Asynhealth Inc. and Stanford Health

"AI Advances in Psychiatric Research and Clinical Care"
- by Ellen Lee, MD; University of California San Diego

"Co-Design of Digital Mental Health Apps and Technology to Support Youth Mental Health"
- by Michelle Porche, EdD; University of California Riverside

"Digital Phenotyping of Behavioral and Psychological Symptoms in Dementia"
- by Andrea Iaboni, MD, DPhil, FRCPC; Toronto Rehab, University Health Network

"Beyond Video Visits: Using Asynchronous Telehealth & Artificial Intelligence to Improve Mental Health Outcomes"
- by Peter Yellowlees, MBBS, MD; Asynhealth Inc.

"Blended CBT Plus Digital Therapeutics to Improve Negative Symptoms and Social Functioning in Schizophrenia"
- by Eric Granholm, PhD; University of California San Diego

Course Logistics

Who Should Attend:

- Psychiatrists
- Psychologists
- Nurses
- Other mental health professionals

Course = 8 CME Units

Pricing

APA Member	\$150
Non APA Member	\$175
Residents	Free

Register

<https://www.tix.com/ticket-sales/sdps/4662/event/140149>

Scan



In-Person location

5280 Carroll Canyon Rd
San Diego, 921221



Faculty Disclosures

Andrea Iaboni, MD, DPhil, FRCPC; Ellen Lee, MD; Hui Xin Ng, BA; Lisa Eyles, PhD; Michelle Porche, EdD; Ming Tai-Seale, PhD, MPH; and Peter Yellowlees, MBBS, MD have no relevant financial relationships to disclose. Eric Granholm, PhD receives consulting fees from Boehringer Ingelheim Consulting; royalties from Guilford Press and fees for Workshops on CBSST. Steven Chan, MD, MBA, FAPA, FAMIA, receives consultant fees from NODE Health; is an Employee/Owner of Asynhealth; has ownership interest in Asynhealth, Doximity and Orbit Health; owns stock in Asynhealth and Doximity plus has received payment from Stanford University, Veterans Affairs, and HMP for Psych Congress conferences.

Planning Committee Disclosures

Andres Schneeberger, MD; Aaron Meyer, MD and Karla Lopic have no relevant financial relationships to disclose.

Presented by



SAN DIEGO PSYCHIATRIC SOCIETY
A District Branch of the American Psychiatric Association

858-279-4586

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Accreditation and Designation Statement

In support of improving patient care, this activity has been planned and implemented by American Psychiatric Association (APA) and San Diego Psychiatric Society. APA is jointly accredited by the American Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

The APA designates this blended activity for a maximum of 8 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.