

The Legal Landscape of Medication Assisted Treatment (MAT)

Presented by the MAT in Jails and Drug Courts
Learning Collaborative

OPTION 1: SEPTEMBER 19, 2023 OPTION 2: SEPTEMBER 22, 2023 BOTH SESSIONS WILL BE HELD FROM 12:00 PM TO 1:15 PM PDT.

Why must counties and courts ensure that incarcerated persons are provided medication assisted treatment (MAT) in alignment with prevailing standards? Lawsuits arising from denial of access to treatment for substance use continue to proliferate in California and across the country. Keegan Warren, JD, LLM will offer an overview of litigation resulting in counties and even courts being found liable for impeding access, and will summarize what these cases teach about developing lifesaving approaches to substance use. This webinar will help attendees:

- Identify the statutory and regulatory bases for litigation of access to MAT.
- Analyze judicial decisions increasing access to MAT.
- Examine to what extent institutional policies and practices align with best practices for MAT.

The MAT in Jails and Drug Courts Learning Collaborative is funded by DHCS with general state funds as a program in DHCS' MAT Expansion Project.

This webinar is being co-hosted by **California Association of Collaborative Courts (CACC).** The recordings from this webinar will be available on demand on <u>AddictionFreeCA.org</u> and https://www.wearecacc.org/ following the event. For more information, please visit https://www.wearecacc.org/.

Questions?

Please email: MATinCountyCl@healthmanagement.com

Please register for one of the two identical webinars using the links below:

Option 1: September 19th: Register Here

Option 2: September 22nd: Register Here

12:00 - 1:15 PM PDT

This interactive session is scheduled through Zoom.
You will receive a confirmation email after registering from "MAT in County CJ Admin" <no-reply@zoom.us>

Your confirmation is unique to you and should not be forwarded.

You can add the event to your calendar by selecting "Add to Calendar" in the confirmation email.