



Curbside Consults: Visiting Psychiatrists Come to You

Your local CPAN psychiatrist and a CPAN licensed clinician can visit your practice and work alongside you, providing in-person support and education. We offer in-person CMEs and clinician-to-clinician consultations.

How does the visiting program work?

Just call or text your local CPAN team to schedule a time for us to visit. A child and adolescent psychiatrist and licensed clinician will work alongside your care team. All we need is a place you deem appropriate for confidential conversations with the care team.

How long will the CPAN team be at my office?

We plan these visits to meet your schedule and are happy to visit as long as we are helpful to you. We can conduct a free CME and then stay for awhile to answer any questions.

What kinds of CMEs are offered?

We are happy to conduct 30- or 60-minute free continuing education on a relevant mental health topic of interest, including ethics CMEs.

Will the CPAN psychiatrist and clinician see patients?

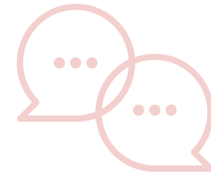
We will not see patients while visiting. Our goal is to support the clinician, and we will be available to answer any questions you may have in real time. If a complex case emerges that needs a direct consult, we can work to arrange that visit for a time in the future.

Am I obligated to use their services while they are in my office?

You are not obligated to talk to the CPAN team, but we hope you do. We know how busy your day can be and aim to support you as you treat your patients' mental health. But if you have a question or want to run an idea past us, we will be right there for you.

Do I need to set up a private room for the CPAN team?

No, you do not need to set up a private room. We can fit in wherever your team is comfortable having confidential conversations. We are happy to pull up a chair and sit at the nurses' station.



In-Person CME
& Real-Time Consults



Another Way CPAN
Fits Into Your Day

Contact Us

888-901-2726
Dial 3, then 1, then 1

cpan@austin.utexas.edu