



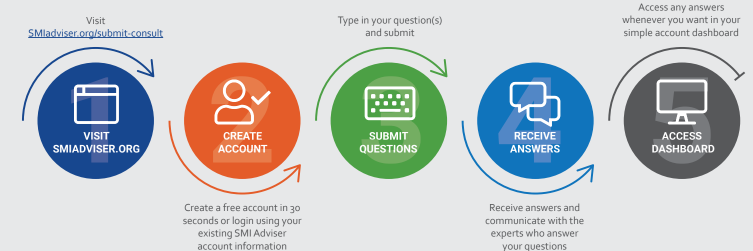


Free Clinician-to-Clinician Consultations on SMI

Serious mental illness (SMI) involves complex conditions. And today, the ability to turn to a colleague and ask questions is more difficult than ever. How can you easily find evidence-based answers that support clinical decisions?

Now there is a way to get evidence-based answers from experts at any time. SMI Adviser offers a unique, hands-on, personalized service to all mental health clinicians: FREE clinician-to-clinician consultations.

Easy to Use



Saves Time

It is difficult to cut through the clutter online and find the best answers or latest research. When you send in a question to SMI Adviser, a member of our Clinical Expert Team — a purposefully selected roster of national experts in SMI — responds to you personally within one business day.

Ask About:

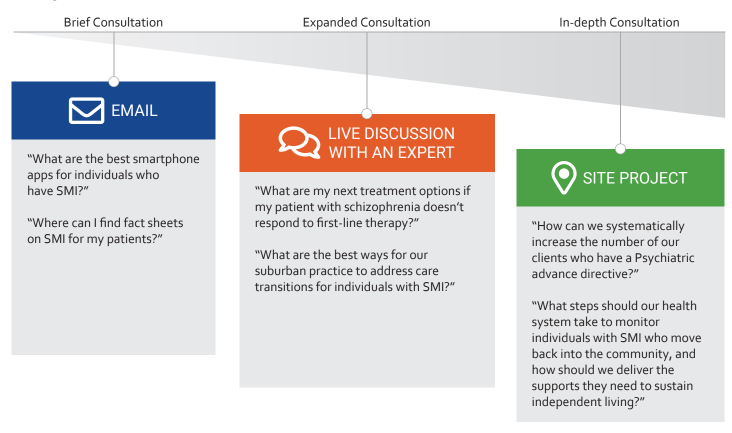
- Medication selection, dosage, side effects, and long-term management
- Psychosocial treatment options
- Evidence-based practices and how to implement them in specific settings or scenarios
- Clozapine: starting, adjusting dosage, blood testing, and managing side effects
- Any other topic related to serious mental illness!



REQUEST A CONSULTATION

Translates Concepts to Actual Care

Our Clinical Expert Team can help you use the best evidence to guide decisions, whether simple or complex, no matter what your clinical goals are.





It is completely FREE to request a consultation. Let SMI Adviser help you provide evidence-based, person-centered care to individuals who have SMI.

Request a consultation at: SMIadviser.org/submit-consult



GRANT STATEMENT

Funding for this initiative was made possible (in part) by Grant No. 1H79SM080818-01 from SAMHSA. The views expressed in written conference materials or publications and by speakers and moderators do not necessarily reflect the official policies of the Department of Health and Human Services; nor does mention of trade names, commercial practices, or organizations imply endorsement by the U.S. Government.