



EPI-MINN: Targeting Cognition and Motivation in Coordinated Specialty Care for Early Psychosis: A National Comparison Study

Status: Recruiting

Eligibility Criteria

Sex: Male or Female
Age Group: Not specified

This study is NOT accepting healthy

volunteers

Inclusion Criteria:

- aged 15-40 inclusive - enrolled in an early psychosis coordinated specialty care clinic (PI will determine this) - in good physical health & stable psychiatric status - fluent in spoken and written English - have access to a smart phone (or other mobile device) and computer or tablet

Exclusion Criteria:

- participated in significant cognitive training programs within the last three years - neurological disorder that may interfere with participation - substance abuse disorder that would interfere with participation - risk of suicidal behavior

Conditions & Interventions

Conditions:

Brain & Nervous System, Mental Health & Addiction

Keywords:

Psychosis, schizoaffective disorder, schizophrenia

More Information

Description: This is a study enrolling patients receiving care at early psychosis specialty coordinated care programs across the United States. Participants will be randomly assigned to one of two groups. The first group will use two mobile apps, computerized brain training and a motivational smart phone app, for a period of 12 weeks. The other group will participate in their regular clinical care. There will be 4 study timepoints: intake, post-training, 6-month follow up, and 12-month follow up. There is also an optional interview about experiences of loneliness.

Study Contact: EPINET RCT - epinetrct@umn.edu Principal Investigator: Sophia Vinogradov

IRB

Number: STUDY00018733

Thank you for choosing StudyFinder. Please visit http://studyfinder.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance.