Digital Health Tools for Researchers

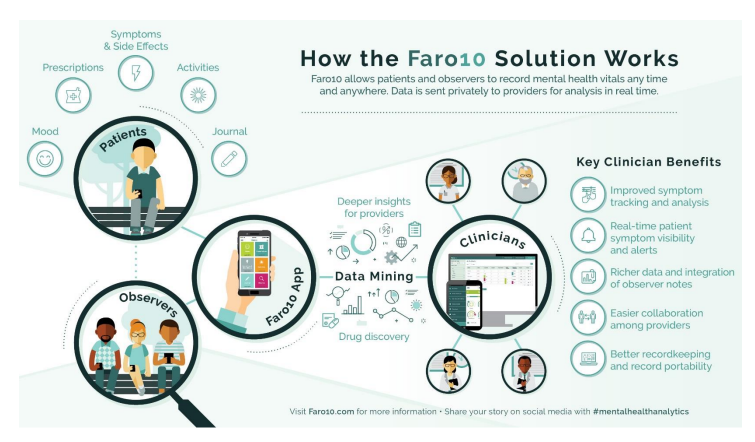
BETTER DATA, FASTER

IMPROVE COOPERATION
BETWEEN PATIENTS, CLINICIANS
AND CLINICAL RESEARCH

Faro10 is a digital health tool for Behavioral Health Management. These tools are used at the point-of-care between Clinician and Patient, enabling transparency and measurement of treatment.

These relationships and tools are available to CRO's, and can help get better data, find patients faster, and improve communication between patients, physicians and clinical research.

Our patient-centered applications create a collaborative partnership with patients and patient advocates, and build transparency and real-time responsiveness.



Electronic Data Capture (EDC)

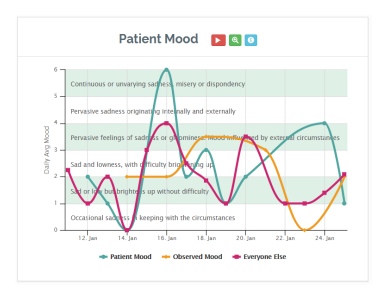
Subjects can digitally record and track any relevant health indicators necessary for a trial. EDC uses simple mobile app or browser with ability to add any indicators necessary for trial. Guardian and Observer data entry can also be attached to the subject's records, introducing more quality data for review. Subjects can complete digital questionnaires necessary for trials and submit to CRO. EDC includes configurable reminders to subjects to remind them of data entry requirements. CRO can also send messages directly to subjects with EDC tools.

Clinical Trial Management System:

- Patient-centered application and data easily accessed and monitored by CRO and Clinician Teams
- Safe and compliant storage
- Build your study in any browser
- Multiple Accounts
- Aggregate and analyze data from multiple locations and studies
- Patient reported outcomes
- Electronic Data Capture, Data Management, Pre-configured Data Analytics & Charts

Patient Recruitment:

- Find patients for studies from our database of thousands of users tracking and measuring symptoms in cooperation with Clinician
- Bridge the gap between clinical research and health care.
- PhaseIV identify subjects who have been taking a drug or treatment under supervision for a considerable period of time, and tracking measuring progress during that period.





Contact us to learn more about using faro10 to recruit subjects, capture data, and measure trials

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