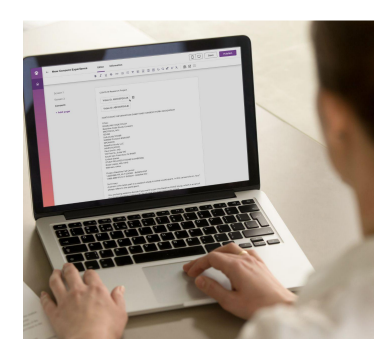


Accelerate evidence generation and insights with the Baseline Clinical Trials & Insights Platform



Objectives

- Improve clinical trial efficiency with easy-to-use, intuitive participant and site tools
- Integrate all clinical data with a single platform for better data integrity and analysis
- Execute fully decentralized to hybrid trials with flexible study options

Delivering on the promise of more patient-centric and decentralized trials requires unifying fragmented processes. Verily's end-to-end Baseline Platform accelerates scientific discovery with better clinical trial execution, robust data integration capabilities, and flexible study options.

3M

Participants have used the Baseline Platform

600+

Participants completed study prescreening in just one week for remote depression study

Participants enroll and engage through Baseline's intuitive UI

Prescreening and eConsent

- Knowledge quizzes & eConsent video for comprehension
- · Pre-screening questions
- Virtual site and patient exchange of eConsent & ID verification

Real-world & self-reported data capture

- Photo capture of at-home test results for real-time site review
- · ePROs and validated surveys

Ongoing engagement

- Video visits
- Study tasks & notifications
- Custom in-app news, updates, and resources

Automated compensation

 Easily release study-related compensation to participants



We're focused on bringing together unparalleled patient-centered design and data integration capabilities to accelerate trial innovation and insight.

Amy Abernethy, MD,
President of Verily's-Clinical Research Platforms

Sponsors and sites manage decentralized trials end-to-end with a single easy-to-use platform

EDC/eSource and eConsent

- Proprietary EDC designed for digitally-enabled research
- eConsent
- Configurable casebooks enabling easy eCRF management

Virtual visits

One solution for scheduling, managing, and conducting appointments

Real-time access to participant data capture

• Enables easy review of ePROs and real-world data

Data discrepancy management

Automatically flags mismatched participant data to ensure accuracy

Collect and activate real-world data

Develop differentiated insights with digital biomarkers and sensor data

Novel sensors and digital biomarkers

- Verily devices for unobtrusive data capture.
- Third party sensor integrations available
- Advanced assays using proprietary platforms and algorithms