Who is Medable?

Our mission is to get effective therapies to patients faster, reducing trial times by 50%.

Medable’s platform for decentralized trials is unifying clinical drug development from trial design, recruitment, evidence generation, to submission.

Connect patient, sites and study teams in real-time

- Connect patients to trials remotely
- Enable site-based staff to conveniently screen, enroll, and enter patient data
- View real-time patient data and leverage next generation analytics

Learn more.

Visit medable.com to learn more about Medable’s modular Decentralized Trial Platform
What makes us different?
Medable’s modular Decentralized Trial Platform enables global studies and the success of patients and sites worldwide.

1 Global delivery
Trials are global and patients are too. We consider everything from a global perspective to optimize scalability and trial success.

2 Operational excellence
Implementation and delivery are core to our culture:
• Data is delivered in real-time
• UAT deadlines are met
• Single point of contact for the duration of the trial

3 Scientific expertise
Trials are fundamentally designed to prove your science. We partner across therapeutic areas to bring rigor to the latest approaches.

Biotech Case Study
During a recent Phase II study:
Using our modular Decentralized Trial Platform we were able to drastically reduce the overall cost of the trial by leveraging technology and human-centered design to optimize patient identification and enrollment, increase patient retention and streamline operations.

See how

50% time reduction in screening, enrollment, and consent

Traditional way

Medable way

Products
- Telemedicine
- eCOA
- ePRO & Diaries
- eConsent
- Remote Patient Monitoring
- Wearable & Devices
- eRecruitment
- eScreening

Solutions
- Digital, Hybrid, Decentralized & Virtual Trials
- Patient Engagement & Retention
- Patient Recruitment & Screening
- Trial Reporting & Analytics
- Data Integration

Learn more.
Visit medable.com to learn more about Medable’s modular Decentralized Trial Platform