Who is Medable?

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

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

50+ Decentralized Digital Trials

5 Top 10 Pharma

5 Top 7 CROs

20+ Biotechs

eConsent for Decentralized Trials.

Medable TeleConsent™:

- Improved enrollment with streamlined study access
- Greater trial diversity through better study access
- Improved comprehension generates higher retention

TeleVisit enables TeleConsent™ and connects patients and sites
How is Medable’s eConsent solution different?

- **eConsent at Site**
  - Increased data quality and compliance
  - A lightweight eConsent that allows your sites to digitize the ICF process with a 21 CFR Part 11-compliant eSignature and Multi-media support.

- **Remote eConsent**
  - Increased patient access and study comprehension for better patient retention
  - TeleVisits increase patient access and diversity, allowing participants to consult with their providers and caregivers remotely. Leading to increased comprehension and retention.

- **Remote eConsent, Screening, and Enrollment**
  - Faster study enrollment and reduced number of site startups
  - Includes Medable’s TeleConsent platform with added clinical integrations and workflows to decentralize and build remote consent, screening, and enrollment capabilities.

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Case study: TeleConsent™ for Interventional trial

1/2 time

Reduction in screening, enrollment, and consent

Using Medable’s modular Decentralized Trial Platform, patients were consented, screened and enrolled remotely, which reduced the enrollment period by 50% saving over $30M in site costs.

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Products

- Quality & Safety
- eCOA
- eRecruitment
- eConsent
- Telemedicine
- ePRO
- Wearables & connected devices

Solutions

- Digital trials
- Hybrid & virtual trials
- Patient engagement
- Patient enrollment & screening
- Remote patient & site monitoring

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Learn more.

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