

As the COVID-19 outbreak continues to spread globally, we need to keep participants safe and studies moving forward.

Medable's platform enables you to rapidly deploy direct-to-patient technologies to enable remote clinical trials.



Learn more

Email us to learn how we can help you with your trials in response to COVID-19, covid19@medable.com

30+

Digital Trials

5

Top 10 Pharma

3

Top 5 CRO's

20+

Biotechs

As the containment effort continues, Medable offers:

- Light-weight and easy to deploy TeleVisit solution for patients and sites
- Worldwide deployment in one week
- Continuity of in-flight clinical trials by reducing the hazard to patient safety and enabling effective oversight on a secure platform



Medable Trial Delay Mitigation Strategic Solutions:

As the COVID-19 outbreak continues to spread globally, we need to keep participants safe and clinical trials moving forward.

Medable is partnering with pharmaceutical and biotechnology companies, CROs, and Academic Research Centers to continue moving important research efforts forward during times of containment.

Through the Medable platform, we can rapidly deploy direct-to-patient technologies to enable remote clinical trials. As the containment effort continues, Medable is offering a light-weight and easy to deploy telemedicine solution for patients and sites. This solution can be deployed worldwide in less than one week and enables the continuation of trials while reducing exposure risk for participants through virtual visits and remote care.

Below is an overview of the Medable Trial Delay Mitigation Strategy Solutions.

Solutions	Lightweight accelerated virtualization	Accelerated virtualization	Accelerated eCOA virtualization	Full scope decentralized trial
Global geographies	•	•	•	•
Multi-language	•	•	•	•
Patient eConsent	•	•	•	•
Televisits	•	•	•	•
Surveys (25 questions or less)		•	•	•
Daily diaries		•	•	•
Screening			•	•
eCOAs (scales, instruments)			•	•
Remote physiologic monitoring				•
Medication adherence				•
Medication distribution				•
Home nursing and labs				•
Deployment timeline (contract signature to go-live)	1 week anticipated	3 weeks anticipated	Varies based on study 3 weeks plus eCOA scale timeline	Varies based on study

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

Email us to learn how we can help you with your trials in response to COVID-19, covid19@medable.com

