

# Medidata Virtual Trials and Trial Dial™

Traditionally, clinical trials are designed around the study protocol and utilize multiple contracted research sites to recruit the patients and engage in trial participation. What's been missing, is the consideration of the patient burden including accessibility to research sites.

In recent years, with advancements in mobile technology, the clinical research community has matured significantly - recognizing the value of patientcentricity in clinical trials. By designing the clinical trial around the patient and incorporating the use of technology, patient data capture can happen outside of the traditional trial site. Virtual Trials remove the patients' burden of travel, allowing them to more easily participate while going about their day-to-day lives. This type of study design allows for remote gathering of novel endpoints, in real-time.

One of the biggest challenges sites face in meeting trial timelines is difficulties in patient recruitment. Almost 80% of sites fail to meet enrollment rates<sup>1</sup>, however, more than 74% of those surveyed in a CISCRP study<sup>2</sup> showed interest in discussing participation in clinical research. Traditional clinical trials generally restrict patient recruitment to those who live close to trial sites. By removing the geographic limitations and opening up access to virtual participation, more patients can join more trials, speeding up the process of treatments from research to market.

Additionally, patients' inability to travel to sites due to age, sickness, and/or income has been a contributing factor to the lack of diversity in many clinical studies. Last year, the FDA included the use of virtual trials when discussing its guidance on increasing patient diversity<sup>3</sup>. By opening up access to virtual trial participation, those patients previously unable to participate in traditional studies can now participate. An increase in the demographic diversity of trial subjects ultimately leads to better quality data.

<sup>1</sup> <u>https://www.clinicaltrialsarena.com/analysis/featureclinical-trial-patient-recruitment/</u> <sup>2</sup> <u>https://www.ciscrp.org/wp-content/uploads/2019/06/2017-CISCRP-Perceptions-and-</u>

Insights-Study-Decision-Making-Process.pdf

<sup>3</sup>https://www.fda.gov/media/127712/download

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#### **Virtualization Benefits**

- Patients are a stakeholder and a valued partner in the trial
- Increased access to clinical trials by removing geographic limitations in visiting sites
- Increased diversity in trial recruitment, leading to better quality data
- Reduced number of clinical sites and faster enrollment rates, decreasing total trial time
- Improved patient engagement and retention through Patient-centric design

#### **Study Conduct**

- Future collection of patient data will increasingly be done outside of the site through smart devices and sensors
- Increased use of hybrid studies, which are partially done at sites and partially done at the patient's home
- The FDA supports inclusion of virtual technologies in running research studies

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## "Turning the Trial Dial"

An alternative to a complete virtual trial model is Medidata's "Trial Dial". Trial Dial is a way for sponsors to partner with Medidata and conduct anywhere between 100% site-based studies to 100% virtual studies.



We know that there is only a percentage of clinical trials that can be truly "virtual" and that there are some studies that must remain 100% site- and/or paper-based. Driven by the increased focus on lowering the amount of patient burden associated with trials, the industry is interested in turning the "Trial Dial" to introduce some level of virtualization on more trials. This might include, for example, remote electronic consent, followed by a site visit, followed by the remote use of eCOA tools by the patient before returning to the site for lab tests or treatment. In some studies there is a dramatic reduction in site visits with assessments being provided remotely. Medidata believes the future of most clinical research will consist of some level of virtualization.

### About Medidata

Medidata is leading the digital transformation of life sciences, creating hope for millions of patients. Medidata helps generate the evidence and insights to help pharmaceutical, biotech, medical device and diagnostics companies, and academic researchers accelerate value, minimize risk, and optimize outcomes. More than one million registered users across 1,500 customers and partners access the world's most-used platform for clinical development, commercial, and real-world data.

Medidata, a Dassault Systèmes company (Euronext Paris: #13065, DSY.PA), is headquartered in New York City and has offices around the world to meet the needs of its customers. Discover more at <u>www.medidata.com</u> and follow us @medidata, The Operating System for Life Sciences<sup>TM</sup>.

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#### Medidata Rave Clinical Cloud™

Cloud-based clinical research solutions | Innovative technology | Data-driven analytics Reduced costs | Improved time to market | Faster decisions | Minimized risk

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