

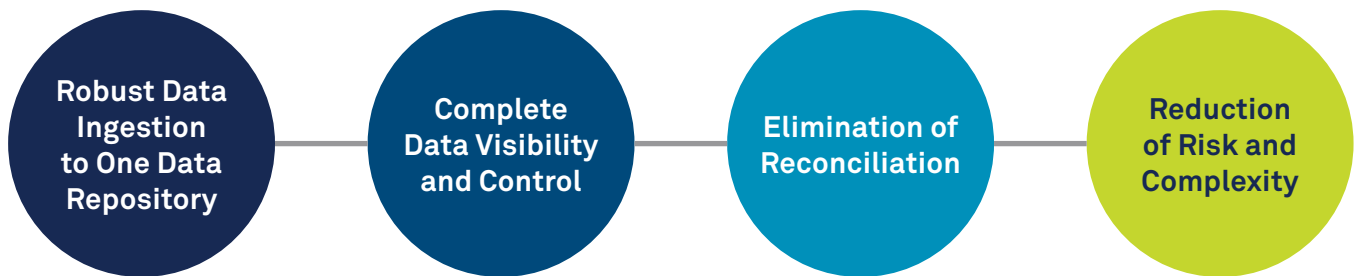
# WHY MEDTECH SPONSORS HAVE CHOSEN MEDIDATA TO POWER THEIR MEDICAL DEVICE TRIALS

Medidata understands the importance of moving your devices and diagnostics safely and efficiently through regulatory pathways to market. Medidata’s cloud-based infrastructure offers the scalability, configurability, and sustainability required to efficiently help you run your trial.

Our proven unified platform can scale trials from small-sized or specialty startups to global multinational companies for different classes of devices and from pre- to post-marketing studies.



## UNLOCK THE POWER OF THE PLATFORM



Cut your clinical development costs through efficiencies gained using **one** cloud-based solution.

## MEDIDATA'S BREADTH OF MEDICAL DEVICE AND DIAGNOSTIC EXPERIENCE



**811+**  
Medical Device  
Trials



**21,300+**  
Medical Device  
Sites



**194+**  
Unique Medical Device  
Trial Sponsors



**396,000+**  
Device and Diagnostic  
Patients

**Experience:** dedicated professional services and support

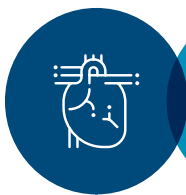
**Scalability:** custom solutions for all size organizations

**Unified Platform:** provides ease of use, operational efficiencies, and lower costs



“With Medidata, we are not only getting a state-of-the-art EDC tool with Rave EDC and the service and support our team needs, but we are also able to eliminate unnecessary costs and manage the project on a lean budget.” — U-Systems, a part of GE Health Company

### EXTENSIVE EXPERIENCE



Cardiovascular



Orthopedic



Neurology



Spine

### DISCOVER THE POWER OF A UNIFIED PLATFORM FOR YOUR MEDICAL DEVICE TRIAL



Optimal real-time data insights — faster decision making



Work smarter and collaborate more effectively



Early remediation of issues and outcome optimization

Medidata, a Dassault Systèmes company, is leading the digital transformation of life sciences.

Discover more at [www.medidata.com](http://www.medidata.com) and follow us @medidata. Contact us at [info@medidata.com](mailto:info@medidata.com) | +1 866 515 6044