S MEDIDATA

Rave Lite for MedTech

Simplified and Accessible Solution for Early-Stage and Late-Stage Trials.

Medidata understands firsthand that different MedTech trials require different solutions. To better suit unique budget and clinical trial requirements, Medidata offers a new approach to addressing the specific needs of each study.

With Rave Lite, Pilot/ Early Feasibility and Post Market studies gain an efficient electronic clinical data capture, management, and analysis solution with a tailored pricing model—regardless of company size, therapeutic focus, device or diagnostic type, or pipeline.

Rave Lite

Rave Lite is a cost-effective and focused version of Rave EDC that supports data capture, data management, and basic data analysis for Early and Late stage trials.



Recognized as the industry leader in Everest Group's 2024 Peak Matrix[®] Life Sciences Electronic Data Capture

Rudy group MSC_Test	Cardioactive: A Heart Healthy Study				0
			are receively access		
Medidata Designer Admin	EDC				
Schedule of Activities	Schedule of Activities	NOT APP	ROVED	Appro	Ve Comments
Activity Datasets	Study Details				
EDC >	SoA Versions				
COA			+ Custom Acti	vity 😋 🕇 Event	s + Activity
tules >	Activities		Visit 0	Visit 1	At-Home
Codelists	In-Clinic Assessments	1	~	~	
Sensors	Patient Diaries	1			~
	Weight Scale Reading	1	~	~	~
	Temperature Reading	1	~	~	~
_			_	_	_

Benefits for Early and Late Stage MedTech Trials

Pay Only for What You Need

Invest in technology designed to meet varying requirements. Medidata provides expert solutions, customized for each MedTech trial, delivered when and how they're needed.

- Maximize cost efficiency with pricing scaled appropriately for smaller sizes and budget
- Tailor to the size or complexity of your trials
- Accelerate your trials to match your timelines

Streamline Study Build & Accelerate Data Entry

Build MedTech studies faster and more accurately using a pre-configured, prevalidated, and accelerated implementation.

- Leverage standard configured libraries containing typical forms, fields, edit checks, custom functions
- Experience rapid deployments and upgrades, reduced study build times, and faster database lock
- Accelerate data entry from Electronic Health Records (EHR) into Rave EDC most efficiently, quickly, and accurately with Health Record Connect
- View everything in one place, from consent details to summaries of data from wearable sensors

Affordable Scalability, Superior Functionality

Benefit from Rave EDC's essential capabilities for your unique MedTech trial needs. Medidata can scale and pivot as your studies grow.

- Scale from small feasibility trials to large post-market studies on the same Medidata Platform
- Leverage high-data quality driven by real-time validation and coding accuracy
- Improve long-term patient follow-up by connecting clinical trial data to real-world data with Medidata Link
- Assure a solid clinical research foundation with the leading, integration-friendly clinical platform + expert professional services



Features

Centralized Administration

Manage all users, roles, studies, and sites through Platform Administration.

Intelligent Coding

Code verbatim terms automatically or manually through Rave Coder.

Reporting and Analytics

Make informed decisions with real-time study insights through dashboards and standard/ad-hoc reports.

Bulk action

Eliminate repetitive clicking to set data statuses, speeding up data entry and verification.

Real-time Data Validation

Ensure data is correct at the time of entry, through validation performed the moment data is entered.

Streamlined Data Review

Identify outstanding tasks in the Tasks Overview Dashboard and quickly action them individually or in bulk.

Differentiators and Advantages









Limited custom functions

1.8 Million



Unparalleled Experience and Expertise in EDC

35,000

Clinical Trials

2,200+

Active Customers

EDC Users

The Medidata Advantage

Medidata, a wholly-owned subsidiary of Dassault Systèmes, is the partner of choice for MedTech companies navigating the complexities of clinical trials. With over 25 years of experience supporting over 34,000 studies and 10 million patients, Medidata offers unmatched expertise, powerful analytics, and the world's largest patient-level clinical trial data set, helping you achieve your goals with confidence.

Designed to meet the specific needs of the MedTech sector, Medidata delivers solutions that simplify trial execution without sacrificing functionality. Rave Lite, a streamlined version of Rave EDC, offers a consistent, user-friendly experience tailored to early- and late-stage MedTech trials. It empowers teams to work with clean data, scale efficiently, and reduce costs, while still benefiting from the advanced capabilities of Rave EDC.

With a track record of over 900 medical device trials, collaborations with 195+ sponsors and service to 415,000 patients, Medidata provides the tools and expertise you need to bring innovative devices to market faster, mitigate risks, and keep patients at the heart of MedTech innovation.

2. Analysis of difference in median FPI to LPLV time for EDC + at least one additional product vs. EDC only studies (p<0.05).

^{1.} Analysis of difference in median build time vs. matched studies not using PS (p<0.05);Reduction of 30 days

^{3.} Analysis of difference in median LPLV to DBL time for EDC + at least one additional product vs. EDC only studies