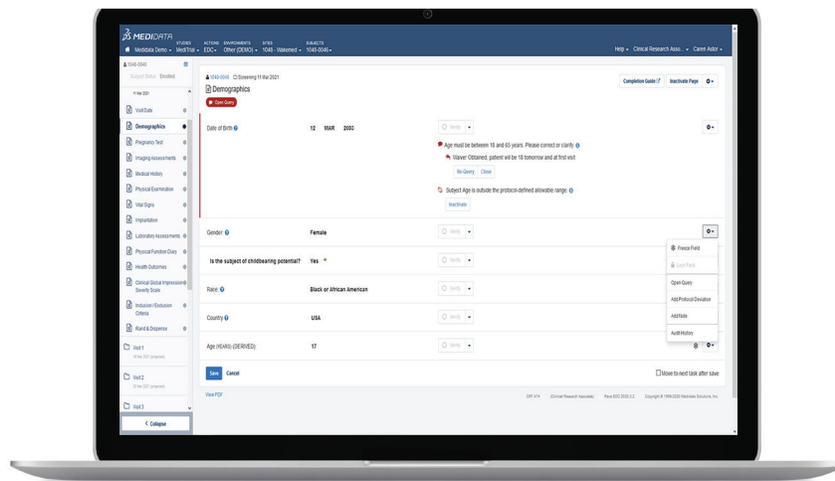


# One Place to Capture, Manage, Clean and Report Clinical Research Data

Medidata Rave EDC (Electronic Data Capture) is the most advanced and robust Clinical Data Management System (CDMS) for capturing, managing, cleaning and reporting site-, patient- and lab-reported data. Rave EDC is the cornerstone of the Medidata Clinical Cloud™ - a unified clinical research platform that streamlines workflows, eliminates the need for data reconciliation and delivers cross-functional (patients, sites, data management, monitoring, clinical supply, etc.) and cross-study data insights.



## Rave EDC Benefits

Rave EDC delivers many benefits to sponsors, CROs and sites including:

### Faster Study Start and DB Lock

- Global libraries enabling standardization and reuse across studies; and built-in field and form edit checks to reduce the need for custom functions
- Configurable and interactive implementation with UAT (user acceptance testing) performed as the study is built
- Bulk update tasks reduce time to closeout data

### Improved Site Experience and Performance

- For global studies, translated forms can appear at the site level in their local language, while the data entered is centrally viewable from a single database
- eLearning helps train sites efficiently, cost-effectively and compliantly with a set of localized, on-demand, online courses
- Site users have a single username and password for all studies

### Flexibility for Mid-Study Changes

- Protocol amendments and incremental changes are implemented with no system downtime
- For adaptive trials, the management tool allows fine granular control over extensive study design changes, by configuring and testing the changes before deployment, with a full audit trail
- Multiple versions of a protocol are managed across subjects and sites based on IRB approvals etc. with the ability to move subjects from one version to another

### Real-Time Insights through the Medidata Clinical Cloud

- Real-time data visibility into workflows, study and site performance — report on or extract full trial datasets at any point in the trial
- Data captured through any Medidata product (Rave RTSM, Rave eCOA, Rave eConsent, Rave Imaging), or an external system connected to the Medidata Platform, is automatically available for reporting and extraction without the need for data reconciliation

## Rave EDC Features

### Centralized Administration

Manage users, roles, studies and sites across all Rave EDC (and other products on the Medidata Clinical Cloud) studies through Cloud Administration.

### Real-time Data Validation

Ensure that the right data is entered at the time of entry, not after the form is saved.

### Bulk Actions

Eliminate repetitive clicking to set data statuses, speeding up data entry and verification by Data and Study Managers.

### Intelligent Coding

Code verbatim terms automatically or manually with coding suggestions through Rave Coder.

### Reporting and Analytics

Make informed decisions with real-time study insights through dashboards and standard/ad-hoc reports, and one-click access from reports to relevant forms.

### Interoperability

Ingest data from or extract data to any external system using sophisticated and secure integrations.

## Rave EDC users have experienced:

**64%**

REDUCTION IN STUDY BUILD TIME

**20%**

REDUCTION IN OVERALL QUERY VOLUME

**44%**

FASTER DATABASE LOCK

## The Medidata Advantage

The world's leading biopharmaceutical and clinical research organizations choose Medidata because they trust our unparalleled experience and expertise in providing clinical trial technologies to over 23,000 studies with over 6.9 million patients.

From Phase I to IV studies and across all therapeutic areas, our Rave EDC customers are enabled to:

- Execute with agility: Rapid deployments and upgrades, reduced study build times and faster database lock
- Work with the cleanest data: Real-time data validation and coding accuracy
- Manage complexity and scale: From the simplest to most complex protocols and adaptive trials; and from small patient populations in rare disease studies to mega-trials

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

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