

FACT SHEET

Rave EDC

<u>Rave EDC</u> (Electronic Data Capture) is the most advanced and robust EDC system for capturing, managing, cleaning and reporting site-, patient- and lab-reported data. Rave EDC is the cornerstone of the <u>Medidata Clinical Cloud</u>[®] - our uni ed clinical research platform that streamlines work ows, eliminates the need for data reconciliation and delivers cross-functional and cross-study insights.

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Rave EDC Bene ts

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

Faster Study Start and DB Lock

- Global libraries enabling standardization and reuse across studies; and built-in eld and form edit checks to reduce the need for custom functions
- Con gurable and interactive implementation with (user acceptance testing) UAT performed as the study is built
- Studies can be locked with a single click, enabling analysis to start sooner

Flexibility for Mid-Study Changes

- Protocol amendments and incremental changes are implemented with no system downtime. Medidata and our customers execute over 30,000 mid-study changes each year
- For adaptive trials, the management tool allows ne granular control over extensive study design changes, by con guring 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

Improved Site Experience and Performance

- <u>Rave Companion</u> aids site users with quick and accurate completion of EDC forms using existing EHR (Electronic Health Record) data
- eLearning helps train sites ef ciently, cost-effectively and compliantly with a set of localized, on-demand, online courses
- Site users have a single username and password for all studies
- Outstanding queries can be easily viewed and actioned in the EDC Tasks list