Rave EDC is the Gold Standard for Clinical Data Capture and Management

Medidata is the World's Leading Innovator in EDC



– EDC Market Dynamics and Service Provider Performance (4th Edition) Industry Standard Research, Dec 2020

Rave EDC - Unified on the Medidata Clinical Cloud™

<u>Rave EDC</u> is built on the powerful <u>Medidata Clinical Cloud</u>, the industry's only unified platform dedicated to clinical research. With Rave EDC, all study data is centralized in a single location, creating a single source of truth across your entire portfolio. Selecting additional Medidata Clinical Cloud products - such as <u>RTSM</u>, <u>eCOA</u>, <u>eConsent</u>, and <u>Imaging</u> - increases the power of Rave EDC by connecting your critical applications, together, in the same data environment. At the same time, the Medidata Clinical Cloud gives you the flexibility to connect with non-Medidata applications.





Key Study Conduct Solutions unified with Rave EDC



Rave Coder: Precise, consistent, faster medical coding with up-to-date dictionaries and unified workflow with Rave EDC.



Rave Safety Gateway: Accelerated safety data transmission with automated collection of adverse events from Rave EDC and transmission to your safety system in ICH E2B format.



<u>Medidata TSDV</u> (Targeted Source Data Verification): Focused monitoring drives attention to critical data and erroneous issues faster.



"Having a Partnership with a technology company whose foundation is EDC was a critical factor. Medidata has systematically grown clinical software solutions around this great technology with proven processes for implementation."

— Faye Woolf, CEO, Aperio

What Makes Rave EDC the Most Preferred Application?

- Medidata's unparalled experience and expertise in implementing and supporting EDC
- More sites and study teams have experience with Rave EDC than any other EDC solution
- Flexibility for mid-study amendments
- Best in class data security

Medidata, a Dassault Systèmes company, is leading the digital transformation of life sciences. Discover more at **www.medidata.com** and follow us **@medidata**. Contact us at **info@medidata.com** | **+1 866 515 6044**