If you have Rave EDC, you have Rave eCOA!

Eliminate the headache of managing multiple stand-alone solutions and streamline patient data capture efforts with the only unified eCOA platform solution already integrated with Rave EDC. With Rave eCOA, there is no longer a need for duplicative data entry, multiple data migrations, or harmonization efforts to enable quality data capture and consistency in real time.

Whether at the clinic or from the comfort of the patient’s home, Rave eCOA is a full service, flexible solution that easily and accurately captures patient outcomes data. As part of the Medidata Rave Clinical Cloud, Rave eCOA offers a full suite of services and capabilities for unprecedented visibility into the patient experience to provide researchers with nuanced insight into patient progress and the safety and efficacy of therapies.

### Rave eCOA — A Full Service Offering

- **Global Device Logistics**
- **Subject Matter Expertise**
- **Scientific Support**
- **Mobile application (BYOD, or provisioned devices)**
- **Author Relationship Management**
- **Instrument Migration & Translation**
- **Global eCOA Library**
- **Modern Development (SaaS)**
- **Reporting**
- **Global Helpdesk Services**

### Patient Cloud

**Single, Unified Clinical Platform**
Capture, track, analyze, visualize, and report on all types of patient-centered clinical trial data whether in the clinic or remotely.

**Operational Scale**
We see a future where the inclusion of mobile technology is no longer a question for operational teams.

**Any Study, Anywhere**
Global clinical trials require flexible solutions that can meet evolving study requirements, local regulatory guidelines, and can be deployed on a variety of hardware and in a variety of shapes and styles.

**A Larger Journey**
A new set of workflows revolve around the patient, providing profound new experiences for clinical trials of the future.

### Patient Cloud Product Line

Medidata’s Patient Cloud is a suite of products including: Rave eConsent, Rave eCOA, Rave Wearable Sensors, and Rave Virtual Trials.
Why Rave eCOA?

TRANSFORMATIONAL TECHNOLOGY
- Unified within the Rave Clinical Cloud
- Same Build, Same Architecture, Same Forms, Same Back-end, Same Security, Same Extracts, Same Audit Trail
- Real Time Data Access — direct access to Rave data

COMPREHENSIVE SUITE OF SERVICES
- End-to-end implementation service available
- eCOA Accreditation program to enable clients build eCOA in-house
- Global device services including procurement, configuration, global logistics and helpdesk
- eCOA instrument services including author relationship management, instrument migration and translations
- Training for sites and patients
- Industry first eCOA Library - validated instruments pre-built, pre-translated, with screenshots and Author agreements. Significantly speeds study start timelines.
- Internal Subject Matter Experts and scientific expertise to support or guide eCOA implementation approach

EXTENSIVE EXPERTISE

TOP THERAPEUTIC AREAS
- Oncology
- GI/Hep
- Neuro/CNS
- Devices/Diagnostics
- Dermatology
- Anti-Infectives/Anti-Virals
- Pain/Anesthesia
- Immunology
- Respiratory
- Hematology
- Rheumatology/Inflammation
- Psychology/Psychiatry

PHASE
- Phase I: 8%
- Phase II: 20%
- Phase III: 47%
- Phase IV: 17%
- Other: 8%
eCOA Studies Across Regions

Rave eCOA is built on the Medidata Rave Clinical Cloud’s unified data platform, which enables a single source of truth for all study-related data across your entire portfolio. This ensures that you can run trials collecting mobile data directly from the patient, eliminating the need for multiple vendors, complex setups, multiple logins or expensive, and error-prone manual data integration. This can be accomplished because once data is entered, the platform masters and populates it throughout the end-to-end suite of Rave applications. The power of the platform enables innovative ways to elevate the patient-reporting experience enabling you to build more patient-centric trials.