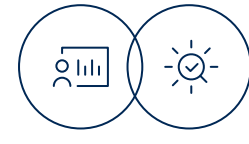


Improve Data Review Efficiency with Powerful Patient Data Surveillance

Ensuring data quality and patient safety oversight during clinical trials requires multiple operational team members to aggregate, interrogate, and query data across EDC and other sources.

These manual processes are often:

- Labor-intensive
- Prone to delays
- Exposed to risk
- Time consuming

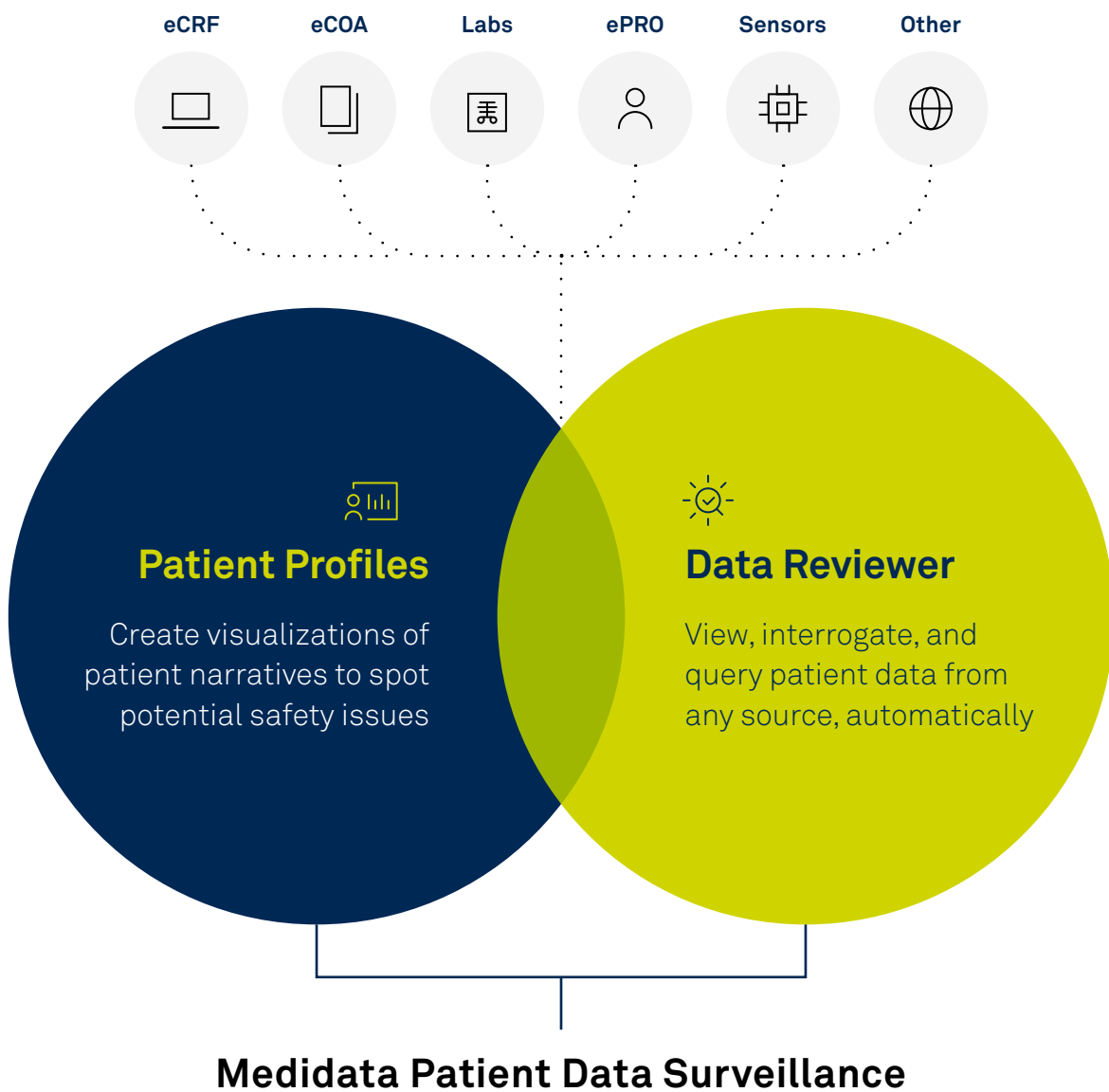


A POWERFUL SOLUTION FOR AGGREGATED DATA REVIEW AND PATIENT SAFETY SURVEILLANCE

Medidata Detect Patient Data Surveillance (PDS) combines two powerful data management solutions — Patient Profiles and Data Reviewer. PDS simplifies complex data investigation across many data sources without the need for programming.

Unified with Rave EDC, data cleaning and quality oversight processes are streamlined in a single system, helping support collaborative workflows for cross-functional teams.

Data from Rave EDC and Other Sources



HOW MEDIDATA PATIENT DATA SURVEILLANCE BENEFITS DATA MANAGEMENT AND CLINICAL OPERATIONS



Medical Monitor

PATIENT PROFILES ACCELERATES MEDICAL AND SAFETY REVIEWS TO MINIMIZE RISK FOR PATIENTS AND TRIALS

- See complete, real-time patient stories with visuals and daily data refreshes
- Drag-and-drop to set up patient profiles without programming
- Focus on areas of interest with graphs, side-by-side timeline views, and custom flags
- Interrogate data more deeply with a single click into Rave EDC

DATA REVIEWER AUTOMATES WORKFLOWS, REDUCING EFFORT AND COST

- View and interrogate aggregated data across multiple sources
- Drag-and-drop to create ad hoc composite variables and data listings
- Identify anomalies with machine learning
- Automatically post bulk queries to Rave EDC



Data Manager

BETTER PATIENT OUTCOMES WITH MEDIDATA PATIENT DATA SURVEILLANCE

Medidata Detect PDS is the latest innovation to Rave EDC and part of Medidata's interconnected, platform-based capabilities to deliver significant efficiencies in cost, workflows, and future-proofed innovation.

<p>Generate safety insights with advanced analytics</p>	<p>Correct course by proactively monitoring events and patients</p>
<p>Ensure data quality and integrity throughout the trial</p>	<p>Reduce study build cost with lower reliance on edit check programming</p>
<p>Accelerate database lock with access to real-time data</p>	<p>Enable cross-functional team collaboration for efficient workflows</p>