With Medidata Detect, anomalies, outliers and trends across multiple variables are automatically detected, including unknown errors and risks outside of defined Key Risk Indicators (KRIs).

24% applications that require one or more resubmissions before approval

52% resubmissions that had inconsistent study results

435 days median approval delay after a first unsuccessful submission

20%-40% reduction in number of edit checks

83% reduction in case review time by medical monitors

50%-55% of data reviews automated

5 days vs. ~4 weeks from LPLV to Database Lock for critical studies

On average 1 out of 6 trials are delayed by 3 months because of quality issues. Medidata Detect is designed to minimize this risk.

Through statistical algorithms and tests, Medidata Detect uncovers data errors, trends, and anomalies and helps you perform root-cause investigations and proactively take corrective actions.

WHY
MEDIDATA
IN NUMBERS

6.5M

70K+

1,400+

70+

Visit medidata.com/en/products/detect/ to learn more.