

## The challenge

Sponsors are often waiting for end-of-study data aggregation to support decision-making in clinical trials, but face delays due to:

- **Fragmented data systems**
- **Slow reporting cycles**

To respond proactively, sponsors need timely, actionable insights so they can monitor safety and identify trends.

# Clinical Pharmacology Services: Data visualization tool

## Business benefits

- **Enables on demand access to near real-time data** so teams don't have to wait for end-of-study reports
- **Enhances oversight and regulatory alignment** as sponsors monitor safety and trends in near real-time\* to support SDTM integration and submission readiness
- **Promotes responsiveness and proactive decision-making** as faster insights reduce delays
- **Improves operational efficiency** by helping teams identify anomalies and act before they impact trial outcomes

Learn how the actionable insights of Clinical Pharmacology Services: Data visualization tool can support sponsor needs and enable more rapid reporting.

Find out more



Contact [FIT@fortrea.com](mailto:FIT@fortrea.com) or visit:  
[www.fortrea.com/clinical-solutions/fortrea-intelligent-technology](http://www.fortrea.com/clinical-solutions/fortrea-intelligent-technology)  
to connect with our team

## The Fortrea solution

Designed for first-dose readiness, our interactive dashboard works across single studies or portfolio-level views, connects directly to the ClinSpark database and:

- **Delivers study data and provides near real-time\* visibility** into critical metrics such as demographics, vitals, ECG, labs and adverse events
- **Offers a customizable interface** with interactive tabs, drill-down capability and a refresh rate set for minutes, hours or days to align with study-specific or sponsor-specific needs
- **Provides quick reporting** with snapshot and export options
- **Detects outliers** that are defined by set parameters to enable faster investigation

\*Near real-time defined as 10-60 minutes



Scan here to schedule your personalized demo

Ready to see it in action?  
Let's connect

