

## The challenge

Sponsors, teams and executives need to make timely, informed decisions when overseeing their clinical trials, but often face:

- **Fragmented data**
- **Manual processes**
- **Limited visibility across portfolios**

To help enable proactive risk management and improve trial performance, Fortrea created:

# Xcellerate® Oversight

## Business benefits

By providing study teams with clearer visibility into site performance and study health, Xcellerate® Oversight:

- **Supports more efficient trial management** as stakeholders can become more aligned on current issues and actions
- **Promotes proactive risk management** by helping teams identify and address issues early so they can work to reduce complexity and maintain compliance
- **Enables faster decision-making** to help minimize operational risks and costs
- **Empowers teams to improve data integrity** as they can review accuracy and consistency for high-quality trial delivery

Learn how Xcellerate® Oversight provides near real-time\*\* clinical trial intelligence to support operational performance across the trial lifecycle.

## The Fortrea solution

Xcellerate® Oversight uses integrated metrics, cycle times, QTLs and client-specific KPIs to support proactive oversight:

- **Near real-time\*\* views** of clinical performance to help identify risks sooner, with data-driven decisions
- **Interactive KPIs** with visual summaries and drill-down status highlights, data quality, milestones and performance
- **Flexible filtering with customizable, saved views** across defined attributes, phases, geographies and operational indicators

\*\*Real-time is dependent on data being directly integrated with Xcellerate® via API integrations.



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

\* Planned for future release.

Scan here to schedule your personalized demo



Ready to see it in action? Let's connect

