Continuous innovation delivers faster, more efficient clinical trials



The transformative Fortrea approach is based on an operating model enabled by continuous innovation across our infrastructure. The result is real-time access to clinical trial data, allowing proactive mitigations and confident decisions, faster.

Benefit from accelerated startup and dependable, quality delivery

Project-centric operating model powered by Fortrea







Dynamic team resourcing model

- Role-based team infrastructure maintains fit-for-purpose teams
- Empowered, accountable team members can make decisions quickly
- Composite and cohesive CRA team supports sites and data cleaning, both on-site and remotely
- Structure adapts to evolving monitoring strategies, including reduced SDV, risk-based SDV and remote SDV (where possible)

Integrated tools enable trial efficiency

- Our Xcellerate[®] integrated tool suite supports delivery oversight and speeds access to data while reducing errors
- Partnerships with focused technology providers augment our proprietary technology suite, providing unique data visualization tools to deliver holistic insights
- New site payment system delivers transparency and an improved site experience

A foundation of end-to-end risk management practices

- Focus on the "End in Mind" delivery of study endpoints across the entire lifecycle of the project
- Quality by Design (QbD) principles guide the application and evolution of our operating model
- Project teams equipped with the knowledge, tools and techniques to support the development of quality, risk mitigation, contingency strategies and continuous process improvement



Continuous technology innovation delivers quality data, faster

We have transformed our clinical trial execution systems to empower our team to better meet your needs and those of your patients and sites. Highlights of our recent developments include:

Xcellerate® Portfolio Dashboard (XPD) is used by your team and ours to obtain a comprehensive view of the health of a single study or a complete portfolio. XPD delivers near real-time visualization of key performance indicators, milestone cycle times and quality tolerance limits. Providing unparalleled transparency of data management metrics, XPD provides a central source of data, performs automated reporting and delivers data management metrics to enrich study decisions for optimum safety performance and efficiency.

Project Delivery Hub (PD Hub) is a tool used by Fortrea personnel to enhance collaboration in delivering your studies. PD Hub provides connected access to key Fortrea systems that facilitate project delivery, management and study metric review. Designed to provide quick and easy access with improved metrics transparency, PD Hub is a key tool enabling our operating model.

Intelligent Grant Payment System (iGPS) improves delivery of grant payments to sites and allows us to be a better partner to you by bringing increased automation and process integration to this critical function. With expanded reporting capabilities, iGPS makes it easy to keep investigator payments on track through greater transparency and improved operational structure of payments.



\$1B+

payments to investigators across 67 countries from January 2018 through December 2020



4,300+ clinical studies across 20+ therapeutic areas over the past 5 years



Up to a 46%

reduction in early terminations and 61% reduction of time spent on medical monitoring/review when using Xcellerate®

Decentralized Clinical Trial Platform (snapClinical) is an in-house platform that provides a seamless and integrative experience supporting patient centric trial designs. snapClinical is a robust end-to-end configurable platform that supports the electronic collection and management of data across trial stakeholders and enriches the experiences for patients, sites and sponsors. This powerful platform utilizes key components of a decentralized trial (i.e., eConsent, electronic clinical outcome assessment, televisits, sensors) and is electronically integrated with our in-house Mobile Clinical Services team to provide best-in-class engagement for patients and sites that mitigates the trial burden for patients.

Xcellerate® Recruitment Analysis and Forecasting (XRAF) uses unique-to-the-industry historical investigator performance data and artificial intelligence (AI) to optimize the accuracy of patient recruitment forecasting at every stage of trial planning and delivery. Our AI-driven adaptive approach means that we constantly review recruitment at the site and country level, allowing us to stay ahead of the day-to-day challenges in patient recruitment, provide updated scenarios to our project leads near real time and deploy the optimum recruitment strategies at the right time at the right sites. This nimble, technology-driven proactive approach to recruitment management is one of the most important elements of our trial planning and management toolbox. Through XRAF we can help solve the biggest challenge in clinical trials: optimizing patient recruitment timelines and their reliability.



