



Reduce Study Start by

37%

Raise Enrollment by

39%

Increase Financial Results by

21%

Rising costs. Shifting resources. "New normal" virtual settings.

Critical challenges provide ample opportunity to re-imagine the traditional business model for clinical research programs.

Smarter, Faster, More Cost-Effective, Motivated clinical research institution leaders need increased focus on patient care, faster study start-up, access to trials, and better performance – while reducing costs and staffing burdens.

What if you could take one thing off your team's plate? It's time to consider a new model that allows current research staff to flourish, PIs to gain trust in timelines and communication, and patients to have access to more care options through clinical trials.

More trials. More patients. More time. By taking a practical approach to outsourcing key areas of administrative tasks, you can reduce cost and timelines, while improving financial results and transforming your research site's performance.

Managed Research Solutions for Institutions & Health Systems



WCG Managed Research Solutions is a suite of services that optimize performance to solve the right challenges at the right time.

- Outsource administrative tasks to increase your team's time to focus on the patient. It's your research program, with our expert support
- Reduce study start-up timelines to revolutionize your research program. Faster study start(s) and higher patient enrollment position you for the next trial opportunity
- Alleviate resource constraints and expand your team without the added cost burden of recruiting, hiring, training, and retaining staff
- Improve communication and achieve transparency for your principal investigators needing updates on trial status to enroll their patients
- Implement best-in-class financial management to ensure you're paid for what you are owed and to build a sustainable research program
- Stay competitive by advancing cutting-edge medicine that boosts your reputation and increases care options for patients.