



Embedded biostatistics and programming solutions for CROs

Easily extend your analytical team with Algorics' flexible, high-quality solutions

CROs specialising in clinical services may maintain smaller teams of biostatisticians and programmers and rely on contingent resources to help deliver against projects that require more significant analytical input. Even where CROs have substantial biostatistics teams, we know that peaks and troughs of work or the departure of a key member of staff can cause issues despite meticulous planning.

At Algorics, with our 'embedded resourcing' model, we extend your internal analytical team to underpin your offering to customers. We can 'parachute' a team into a project to augment your capacity and ensure seamless delivery when timelines are tight. Or, we can work with you from RFP to project closeout, acting as your customer-facing biostatistics and programming partner. Whatever your resourcing needs, we tailor a solution to suit.

Our solutions



Deepen your Analytical Expertise

Comprehensive and expert end to end analytical solutions – biostatistics, statistical programming, and data standardisation.



Enhance Biometrics Quality

Quality assured solutions underpinned by Algorics' proprietary SOPs based on decades of experience.



Accelerate Ramp-up

Our track record in fast, efficient ramp up – even in 'hard-to-hire' skill areas - will ensure continuity for your business.



Improve Profit Margins

Maximise your profit margin while maintaining the quality of your deliverables with 'just in time' resourcing managed through accurate forecasting.



Reduce oversight

Our embedded teams reduce your oversight burden and free up your project leads from managing individual contractors.

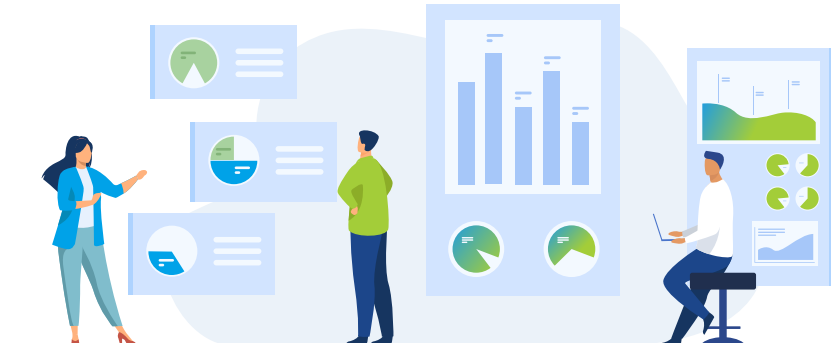


Improve commercial win rate

Our expert statistical input at the bid stage improves project scoping and enhances bid defence performance to increase win rates.

Our work

A global mid-sized CRO experienced unexpected turnover of staff within their statistical programming team. They needed to get additional, expert resource onboard quickly to ensure that they delivered important projects on time and to a high quality. Algorics stepped in and swiftly embedded a small team of statisticians and programmers to provide continuity and capacity to support the ongoing work on the trials. With the project delivered successfully, the Algorics team expanded their support across a wider pool of the CRO's tasks and now work directly with the company's commercial and operational teams as an embedded expert biostatistics resource - supporting from the bid stage through to project activities and closeout. Our team members have been fully trained on the CRO SOPs and have access to CRO systems and infrastructure.



Get in Touch

Whether you need tactical ad-hoc support, or a strategic biostatistics partner for ongoing collaboration, we can tailor a solution to meet your needs. Contact us to arrange a discussion at:

hello@algorics.com



Testimonial

“ ”



“Working with the Algorics team has been a pleasure. We initially took a small pool of hours to help us manage peaks and troughs in our workflow and complemented this with ad-hoc additional hours when an internal team member went on extended leave. The Algorics programmers quickly got up to speed with our internal processes, and the day-to-day responsiveness of the team has ensured the projects they run have been a success.”

CEO, Global CRO

