

## MASTER YOUR DATA.

Maximize control over your clinical trial with a better understanding of your data

### EXPERT DATA SERVICES. CUSTOMIZED TO ORDER.

Get the statistical programming and data management services you need to complete your study with **less risk, on time, and on budget.** Across Medidata Rave, Medrio EDC, iMedNet, statistical programming, and SAS – Quartesian has you covered. Our services are 100% focused on support for your trials, including:

- Statistical Programming and Biostatistics
- Clinical Data Management
- Medical Writing and Publishing
- Data Visualization
- Pharmacovigilance
- Functional Sourcing

### FOCUS x EXPERIENCE = YOUR SUCCESS.

**Quartesian is currently the largest and most respected clinical data services provider** in the Ukraine with more than 125 programmers on staff. Our India resources number over 250 in four offices.

Quartesian provides SAS programming for 4 of the top 7 CROs along with 3 of the top 5 global life science companies. Quartesian is the pioneer in SAS programming in Ukraine with unparalleled results for over 15 years.

We know technology. We know the standards. We know the therapeutic-specific nuances. Our experience includes 850 studies and over 100 regulatory submissions. We know clinical trials better.

### WHY ADD QUARTESIAN RESOURCES TO YOUR TEAM?

In addition to programming, **Quartesian's teams are here to make your clinical study as seamless as possible.** Whether you're looking for support in data management, study design, submission, or other areas, our teams help you take back control of your clinical trials.

We assist your business with top-quality clinical data management, medical writing and regulatory services, and pharmacovigilance expertise – all at an affordable price.

Our industry-leading employee retention provides a consistent team that understands your systems, processes, and expectations.

### FROM PAPER TO DIGITAL. TECHNOLOGY MADE MANAGEABLE.

Make your data work harder for you with Quartesian's programming and technology solutions. Let Quartesian experts guide your business through data analytics visualization, data science, metadata repositories (MDR), and statistical computing environments. Use our proprietary solution, Confero, for a streamlined, digital, and cost-effective approach, or let our teams manage your existing technology.

TIBCO® Spotfire®

R Studio®

Tableau®

SAS®

# SEE EVERY PATIENT, SITE, AND DATA POINT.

## DATA VISUALIZATION AND ANALYTICS:

The key to a solid working relationship with your sites and CRO partners is ensuring proper management during all stages of a trial. Go beyond traditional reporting to recognize patterns and identify outliers easily with our Confero Visualization Technology.

Clinical data visualizations enable you to see relationships and patterns in data — they supplement the tables and reports traditionally found in clinical trial management. Confero data visualization enables you to track connections between operations and overall trial performance. This solution integrates with your clinical applications to collect trial data and other relevant information in one place, formatting it into graphics, charts, and dashboards that clarify data insights. Aggregate thousands of variables from disparate systems, no matter the source.

Make new discoveries through data visualization using some of the most advanced analytics solutions in the market (Tableau®, TIBCO Spotfire®). Improve site and CRO governance, implement study level dashboards, support risk-based monitoring, and much more with Confero Data Visualization.

## BENEFITS OF CONFERO VISUALIZATION:

- Identify data issues or functions that require special attention
- Perform ad-hoc analyses
- Monitor and investigate data
- Increase the quality of clinical trial reporting
- Aggregate data from any source into one interface
- Translate aggregated data into usable analysis, via historical trends and real-time alerts
- Use charts or graphs to summarize complex data within on-demand and real-time dashboards, ensuring faster comprehension of relationships than cluttered reports or spreadsheets, including:
  - Real-time analytics
  - Central monitoring views
  - Risk-based monitoring insights

