At Boehringer Ingelheim we develop breakthrough therapies and innovative healthcare solutions in areas of unmet medical need for both humans and animals. As a family owned company, we focus on long-term performance. We believe that, if we have talented and ambitious people who are passionate about innovation, there is no limit to what we can achieve; after all, we started with just 28 people. Now, we are powered by 50,000 employees globally who nurture a diverse, collaborative and inclusive culture.

**Senior Statistical Programmer (ID: 228605)**

**Tasks & responsibilities**

- You will apply your statistical programming (SAS) expertise to efficiently generate a variety of statistical and other Clinical deliverables for global Clinical studies.
- Moreover, you will review database builds for usability of data. Integrate clinical trials data from CDMS/EDC or other formats into SAS datasets. Develop and apply programming standards.
- You will prepare and validate datasets and statistical programs for audit, analysis and regulatory submission.
- Additionally, you will summarize clinical study data; collaborate with Biostatisticians and other customers in planning and compiling tables, listings and figures for reports.
- You will pursue and apply industry innovations and comply with shifts in regulatory and technological landscapes.
- Furthermore, you will ensure all activities comply with study protocol and organizational Quality Documents (SOPs).
- You will balance multiple competing global and regional projects of varying complexity, prioritize project work according to business objectives, and provide support to multiple customers within the Biostatistics group as well as other customers within Clinical R&D. You will also research and apply innovative approaches when needed to solve problems or present complex data in novel ways.
Requirements

- Academic degree (e.g., BSc / MSc) in a life science computer science, statistics or equivalent (master’s degree preferred)
- Knowledge in database structures and set-up
- Several years’ experience of SAS (Base SAS, macro, SAS/STAT, SAS/GRAPH, and SQL) programming, in particular for reporting purposes in a clinical environment
- SAS certifications and experience with other programming languages such as R are highly desirable
- Experience with clinical data management system(s) and/or electronic data capture systems
- Experience with data and programming standards such as SDTM and ADaM is highly desirable.
- Strong oral and written communication skills in English as well as well-developed organizational skills and ability to multi-task

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WHY BOEHRINGER INGELHEIM?
This is where you can grow, collaborate, innovate and improve lives.

We offer challenging work in a respectful and friendly global working environment surrounded by a world of innovation driven mindsets and practices. In addition, learning and development for all employees is key, because your growth is our growth. We also offer a competitive salary, generous amount of vacation time, and numerous benefits towards your wellness & financial health and work-life balance. Plus, an onsite gym (Ingelheim), in-house doctor and best-in-class cafeterias and coffee bars to keep you energized and healthy. To learn more about what benefits could be waiting for you, please visit our Career area.

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Boehringer Ingelheim is an equal opportunity global employer who takes pride in maintaining a diverse and inclusive culture. We embrace diversity of perspectives and strive for an inclusive environment, which benefits our employees, patients and communities. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity or national origin.

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