Saint Luke’s Hospital is seeking an experienced biostatistician to join its internationally recognized cardiovascular research program. This position will:

- Provide statistical and data management support for research activities across various studies & registries, including design, planning, study operations, data validation and preparation, analysis and presentation of results
- Develop and maintain processes for constructing analytic data sets in SAS
- Develop and execute regular data reports to support ongoing study operations
- Organize, present and interpret findings, including assumptions and scope of inference
- Assist with writing and critical review of proposals, manuscripts, abstracts and presentations

Qualifications for this position include:

- Master’s or PhD in biostatistics or statistics
- Significant programming experience with SAS including macro creation
- Experience with large normalized databases (e.g. SQL, tidyverse)
- Real-world/electronic health record experience desirable
- Ability to program efficiently and generically
- Excellent logical thinking skills and attention to detail
- Excellent oral and written communication skills
- Ability to effectively communicate statistical concepts to non-statisticians

Apply at careers.saintlukeskc.org. Saint Luke’s Hospital is an internationally recognized center for excellence in cardiovascular care, education and research, and serves as an analytic center for a number of national studies and registries. Salary is commensurate with experience. We offer a comprehensive benefit package including: health and dental insurance; on-site childcare center; fitness center. Saint Luke’s Health System is an equal-opportunity employer.