

Senior Biostatistician Rockaway, NJ

Reporting to the Director of Biostatistics and Statistical Programming , The Senior Biostatistician; researches, designs and executes statistical activities in clinical trials from protocol conception and development to final study report as well as data driven analyses, regulatory responses, and data mining.

About Warner Chilcott

Warner Chilcott is a leading specialty pharmaceutical company currently focused on the women's healthcare, gastroenterology, dermatology and urology segments of the U.S. and Western European pharmaceuticals market. It is a fully integrated company with internal resources dedicated to the development, manufacturing and promotion of its products. We have established strong franchises in women's healthcare and dermatology through our marketing techniques and specialty sales forces. We believe that our proven product development capabilities, coupled with our ability to execute acquisitions and inlicensing transactions and develop partnerships will enable us to sustain and grow our business.

The individual will be responsible for the following activities:

- Research and interpret literature in order to develop hypotheses for power calculations and analyses.
- Review protocol and prepare statistical sections, including sample size calculation, and evaluation of endpoints
- Review CRF, database design, and edit check specs
- Prepare detailed statistical analysis plan and table/figure/listing shells
- Work closely with Statistical Programmers in test runs
- Identify data quality issues for key efficacy and safety variables
- Work closely with Statistical Programmers in the final statistical analyses
- Review final study report prepare co –author statistical methods sections

Qualifications

- Ph.D. in Statistics or Biostatistics plus 4 years experience in statistics/biometrics department --a master's degree with over 10 years of experience at a senior level in the pharmaceutical industry may be acceptable.
- Excellent fundamentals in statistical methodologies and an innovative design mind-set as well as an understanding of the practicalities of understanding when a complicated answer requires a simple solution or the alternative.
- Excellent knowledge of SAS and respective computer package (for both UNIX and Windows as well as SQL languages)

- Good organizational skills and ability to work on multiple projects under defined timelines
- Statistical background, strong theoretical/practical acumen and a track record of diverse therapeutic areas that might include: Women's Health, Osteoporosis, dermatology Gastrointestinal and Infectious diseases .

Candidates must be authorized to be employed in the United States. Candidates should be willing and able to travel as necessary. Candidates must be organized and have excellent oral presentation and communication skills. Candidates must also successfully pass a drug test and background check.

Warner Chilcott realizes that our success as an organization is dependant upon our people. We seek aggressive, success oriented and adaptable associates. Please apply at jobs@wcrx.com and reference "Biostat" in the subject.