

At Lilly, we're inspired to make a difference in people's lives every day—through the discovery of life-changing medicines, better understanding of disease management, and support for people living with illness and their families and friends.

Our work—from our research programs to our volunteer initiatives—is a reflection of our heritage of uniting caring with discovery to make life better for people around the world. We were founded more than a century ago by a man committed to creating high-quality medicines that meet real needs, and we remain true to that mission in all our work.

Today 41.000 employees worldwide are dedicated to the discovery, production and marketing of breakthrough drugs. In 2016 we invested 5,2 billion US\$ in research and development. That was money well spent! Lilly is a global health care leader, headquartered in the United States and with a German subsidiary in the heart of Germany.

Our International Statistics team works on a wide variety of projects late phases of drug development and market access. The International Statistics team provides innovative scientific and operational excellence in design, analysis, and interpretation in order to convert scientific information to knowledge that is useful to payers, consumers and patients. The team operates on a Regional level from different locations across Europe and is embedded in a global setting.

In order to strengthen our International Statistics team in Bad Homburg, we are seeking support:

## **Project Statistician HTA/Medical Affairs (m/f)**

### **Tasks & Responsibilities**

- Is a successful problem solver who can use their technical expertise to work closely with other functions to answer important questions about our products by translating strategic needs to innovative statistical solutions
- Is responsible for providing technical statistical consultancy to clinical trials, Observational Studies and other data-related research that is in the area of Health Technology Assessment (HTA) and reimbursement across Europe, Asia Pacific and other geographies e.g. economic modeling, (network)-meta-analysis and indirect comparisons, clinical trials and observational research
- Develops or assists in the development of clinical plans, protocol designs and statistical analysis plans in collaboration with physicians, health outcomes scientists and other medical/paramedical colleagues
- Maintains an up-to-date knowledge of statistical methodology in order to maintain proficiency in applying new and varied methods and to be competent in justifying methods selected
- Ensures high quality statistical support for projects through the oversight of CRO suppliers, and provide input into outsourcing strategy and processes
- Assists with or is responsible for communicating study results via regulatory/payer submissions, manuscripts, or oral presentations in group settings, as well as for communicating one-on-one with key customers and presenting at scientific meetings
- Participates in peer-reviewing work products from other statistical colleagues
- Performs work in full compliance with assigned curriculum(s) and will be responsible for following applicable corporate, medical, local, and departmental policies, procedures, processes, and training

### **Qualification & Experience**

- MSc or Ph.D. in Mathematics or Statistics, or equivalent experience
- Excellent knowledge of statistical theory and methodology, with working knowledge of experimental design and statistics
- Proficient in the SAS programming language
- Strong self-management skills, excellent communication and presentation skills
- Strong project management skills, business awareness/business development skills
- Work effectively in geographically dispersed/virtual teams
- Ability to manage work through third party interactions
- Fluent in English – both oral and written
- Pharmaceutical Experience and knowledge in the field of HTA, especially in UK or Germany, is an advantage

If you know you can deliver the very best and wish to join us in taking on the challenges of the pharmaceutical business, then consider us. Your engagement will be remunerated with an attractive wage and above average social benefits. Your written application should convince us that we should get to know you personally. We look forward to hearing from you!

Please send your application to:

Adrian Wilde  
+49 6172 273 - 2414  
[Wilde\\_Adrian@lilly.com](mailto:Wilde_Adrian@lilly.com)

Lilly Deutschland GmbH, [www.lilly-pharma.de](http://www.lilly-pharma.de)

The Lilly logo is written in a red, cursive script font.