At Bristol Myers Squibb, we are inspired by a single vision - transforming patients’ lives through science. In oncology, hematology, immunology and cardiovascular disease - and one of the most diverse and promising pipelines in the industry - each of our passionate colleagues contribute to innovations that drive meaningful change. We bring a human touch to every treatment we pioneer. Join us and make a difference.

**Manager Biostatistics - Real World Evidence (m/w/d)**

*Munich - DE*

**Position Purpose and Description:**

There is an increasing need to utilize Real World Evidence (RWE) as part of a therapy area’s overall integrated evidence generation strategy. RWE is defined as data generated from sources other than randomized controlled clinical trials, and includes electronic medical records, claims data-bases, registries, and prospective, non-interventional studies.

The Manager Biostatistics - Real World Evidence Market Access will be responsible for planning, delivering and interpreting real-world evidence that addresses key evidence gaps in the context of Market Access and AMNOG and broadly resonates with external stakeholders.

As a methodological expert for RWE generation, he/she will partner with internal RWE-stakeholders, e.g. Medical and Access on national and global level, to support the RWE strategy and generation of data and analyses.

He/she collaborates closely with the global WWHEOR Product Lead(s) and the CORDS team and provides relevant input to ensure that the global RWE generation programs deliver the data/evidence required for successful market access in Germany.

The Manager Biostatistics - Real World Evidence Market Access will also be responsible for scientific discussions on RWE with external Market Access stakeholders, like G-BA and IQWiG, and foster the RWE acceptance for HTA in Germany.

**Candidate Qualifications:**

You have a degree in (Bio-)Statistics, Epidemiology, Public Health, Social Sciences, Mathematics or any other course of studies with focus on statistics and modelling from a recognized university. Several years of experience in the analysis and interpretation of RWD is strongly recommended.

You have professional experience in the pharmaceutical industry or CROs. Insights in the German Healthcare System is a must. Broad knowledge in evidence based medicine, epidemiology and IQWiG / G-BA methodology is a precondition.
You are trained to work against tight timelines and in project management. You have the affinity for analytical work in a structured and independent working method.

The ability to work in cross-functional and cross-national teams is of great importance.

You are used to work with MS Office applications. Deep knowledge of statistical software applications is required. You should have broad communication and presentation skills and be fluent in written and oral German and English.

Around the world, we are passionate about making an impact on the lives of patients with serious diseases. Empowered to apply our individual talents and diverse perspectives in an inclusive culture, our shared values of passion, innovation, urgency, accountability, inclusion and integrity bring out the highest potential of each of our colleagues.

Bristol Myers Squibb recognizes the importance of balance and flexibility in our work environment. We offer a wide variety of competitive benefits, services and programs that provide our employees with the resources to pursue their goals, both at work and in their personal lives.