



ClinBAY is a service company that provides statistical solutions to pharmaceutical decision makers. Our core business is in early phase of clinical development.

Over the past 3 years, we have provided innovative software solutions to our clients, including Decimaker™ for Bayesian adaptive designs and ClinXPORT™ for trial analysis and reporting with SAS®.

We have also established a preferred statistical partnership with selected major pharmaceutical and small biotech companies in the US, Europe and Japan.

To meet the growing demand from our customers and address new requests, we are currently looking for a:

Senior statistical consultant, early phase

Position Description:

This position will be responsible for all statistical duties on early phase clinical trials, including protocol design, sample size, statistical analysis plan, statistical programming, trial analysis and reporting, customer relationship and project management.

You will deliver on time high quality statistical work products to customers. You will operate in full autonomy, liaising and conducting work directly with international, cross-functional teams of customers, business partners and colleagues.

You will contribute to the development of novel statistical solutions at ClinBAY and be an architect to the sustained success and growth of ClinBAY's business.

Position Requirements:

Master's Degree or higher (PhD) in Biostatistics or Statistics. At least 5 years of pharmaceutical industry experience or other relevant experience with clinical trials. A minimum of 20 early phase studies (SAD, MAD, PK, PD, POC, Phase II...) being successfully designed, analysed and/or reported as a statistician. Excellent knowledge of statistical software packages (in particular SAS, R/S+), and the ability to use these tools in a regulated reporting environment. Strong organization skills and aptitude to deliver independently high quality results and on time. Excellent communication skills in English, both written and verbal, are essential. Knowledge of pharmacokinetic techniques, PK/PD modeling or biomarker validation is a plus. Faculty to work independently, to manage customer relationships and to impact the growth of our consulting/software businesses are key assets.

If you are interested in this position, please e-mail a detailed CV in English to the attention of Francois Vandenhende at info@clinbay.com. Deadline for applications is Dec 31, 2009.

In return for your skills and commitment, ClinBAY offers solid flexible remuneration and benefits on top of a standard salary package. We also provide flexible working hours, and a friendly environment with tele-working possibilities. More information about ClinBAY: www.clinbay.com