



Strategic Pricing, Market Access & Health Economics, Outcomes Research, Consulting for the Life Science Industry

RECRUITMENT Senior Statistician - Tunis

Creativ-Ceutical is an international consulting firm dedicated to supporting the life science industry and health authorities in strategic decision making. Founded in 2008, we provide market access and pricing services that combine strong technical know-how with real strategic expertise. From this start, we have grown to more than 30 employees with offices in Luxembourg, Paris, London and Tunis. Our clients are pharmaceutical industries, biotechs, public institutions and the European Commission.

Recent projects

- Multinational survey on the socioeconomic burden of Huntington's disease
- Prospective study on the costs of acute stroke and development of a cost-effectiveness model to evaluate alternative treatment strategies in acute stroke using discrete event simulation
- Mixed treatment comparison meta-analysis on antidepressants
- Study on health care costs among opioid-dependent patients using a large US insurance claims database.
- Cost-effectiveness models in several therapeutic areas (e.g. asthma, alcohol dependence, depression, Parkinson, overactive bladder...)

Job opportunity: Senior Statistician in Tunis, permanent, full-time

The Opportunity

As a Senior Statistician at Creativ-Ceutical, you will oversee the design, validation conduct and interpretation of patient reported outcome studies, analyses of economic studies based on clinical trials, on observational studies, and synthesis of clinical trials. In addition, you will manage a team of statisticians specialized in health economics and outcomes research in Tunis.

The Requirements

The ideal candidate for this position will be seeking a challenging position offering a broad and varied scope of work. You will not be afraid to take on new challenges and to stretch the limits of your capacities, as flexibility and reactivity to client needs are key factors to our business success. In terms of qualifications, you will most probably have:

- A post-graduate degree in epidemiology, biostatistics, econometrics or public health
- 3-5 years of relevant job experience in the pharmaceutical or healthcare industry
- Pharmaceutical trial experience in an international setting
- Experience in literature reviews and strong writing skills
- Experience in management
- Excellent Microsoft Office skills and experience with statistical softwares (SAS, R and ideally WinBugs)
- Languages: Fluency in English (French a bonus) Travel (primarily to France) will be required.