JOB POST: Graduate level position – Health Economics and Outcomes Research (HEOR)

MYD Health (<u>www.myohealth.eu</u>) is a dedicated Health Technology Assessment/HEOR consulting group, providing services to the pharmaceutical, biotech and medical device industries since 2004. Out of our office in Athens, we support clients internationally with a main focus in Greece and the United States. We are looking for a driven, energetic individual to join our team as HEOR analyst, ideally starting in January or February, 2022. This is a full-time position. Fluency in both English and Greek is a must.

Responsibilities

- > Conduct literature search related to clinical trials and real world evidence and health economic outcomes
- Research the regulatory environment in Greece pertaining to pharmaceutical / healthcare reimbursement and keep track of all existing and new legislative decisions and decrees.
- > Extract and synthesize data from medical and HEOR literature
- Contribute to the development of health economic models, decision analyses, cost optimization studies, budget impact models, disease models, etc.
- Contribute to the design and implementation of questionnaires, interviews and/or focus groups with Key Opinion Leaders in various clinical specialties.
- > Contribute in the authoring of medical texts and posters or manuscripts both in Greek and in English.
- > Provide project management support (manage Sharepoint, prepare action-item lists, monitor progress of deliverables, etc)

Skills

- > Skilled in the day-to-day management of tasks
- > Able to work on multiple projects against tight deadlines
- > Work well with other MYD consultants, external advisors and clients, able to communicate efficiently
- > Good interpersonal skills
- > Strong analytic and research skills
- > Excellent writing skills
- > Fluency in English (oral and written) is absolutely essential
- > Fluency in Greek (oral and written) is absolutely essential

Qualifications

- > Masters in Health Economics, Health Technology Assessment, or in Clinical Trial design and conduct
- > A bachelor in life sciences (pharmacology, biology, biochemistry, medicine) will be considered a plus

Benefits

Competitive salary based on qualifications. Opportunity for professional development in a growing and exciting field. To apply for this position, please address your CV to Myrsini Duzounelli at <u>info@myohealth.eu</u> along with a short (up to 15-20 lines) cover letter explaining how you meet the job requirements and how this positions is meeting your career aspirations.