



HEMU_AN

Job Description

Title: Analyst, Health Economic Modelling Unit
HERON Evidence Development Limited [HERON]

Reporting to: Consultant, Health Economic Modelling Unit

Contract Type: This is a permanent position suitable for full-time employees only.

The Position

HERON is a rapidly expanding, market leading, provider of global Health Outcomes, Pricing and Market Access and Data-Analytics services to the healthcare industry.

Built on a solid foundation of data analytics and evidence based research HERON has quickly become one of the largest independent Health Outcomes and Reimbursement organisations in Europe since its UK launch ten years ago.

Represented in the UK, US and India, HERON regularly works with eight of the top ten pharmaceutical companies across all phases of clinical development from early discovery to late phase II, through launch and post marketing and is dedicated to becoming the preferred supplier of Evidence Based Medicine (EBM), Economic Evaluation and Pricing and Market Access support to the healthcare industry.

Health Economic Modelling Unit

HEMU aims to become the go-to agency for imaginative and HTA-compliant modelling that is tightly aligned with scientific evidence and value positioning, efficiently produced, and presented in a clear and compelling manner relevant to its audience.

The modelling that the unit will conduct will include cost-effectiveness and budget impact analysis of drugs and devices. It will also include wider forms of modelling, potentially in conjunction with the Evidence Review and Pricing & Market Access business units within HERON. Projects may variously employ mathematical, statistical, economic and operational research modelling techniques applied to the evaluation of drugs and devices in a wide range of health conditions.

Role Objectives and Aims

Within project teams under the guidance and leadership of senior team members, objectives of the role will be to:

1. Provide high quality, timely, scientific/strategic solutions to meet client needs
2. Conduct and analyse primary and secondary research, which will shape the development of strategic recommendations
3. Build and check health economic models, using appropriate software tools, to elucidate and express the economic value of clients' products
4. Systematically search for and synthesise disparate qualitative and quantitative health economic evidence, and interpret meaningfully
5. Write, refine, review and critique sections of reports, journal manuscripts and other deliverables for client or external delivery



Your Base

You will be based in HERON Group offices.

Work will be balanced within the office and client sites with regular attendance at national and international meetings required.

Your Profile

Qualifications:

- Essential: 2:1 or above first university degree in numerate discipline from a well-recognised university
- Highly desirable: Postgraduate qualification (PhD/MPhil/MRes/MSc) in health economics, medical statistics, epidemiology, public health, mathematical modelling or related subjects

Other qualities:

- A high degree of written accuracy and attention to detail
- Communication skills, especially in the relaying of technical information
- Self-motivation, ambition and flexibility
- Ability to work to team deadlines
- Keen interest in medical research, provision of healthcare and the pharmaceutical industry
- Commercial awareness
- Ability to provide excellent customer service
- Strong computing skills: MS Office and software related to health economic modelling (eg Stata, R, WinBUGS, VBA)

You must be able to demonstrate the right to work in the UK.

Your Reward

Salary Band: £22-32K plus performance related bonus.

Performance Review: Annually.

Salary Review: Annual.

Pension: GPP [or private pension contribution]; 3% company contribution

25 days paid holidays per year.

How to Apply

To apply, please send your CV with a covering letter describing your reasons for applying and the contribution you believe you could make to the business to vacancies@heronhealth.com

For more information on HERON and the work we do please see www.heronhealth.com