Evidence-Based Medicine Researcher

RTI is an independent organization dedicated to conducting innovative, multidisciplinary research that improves the human condition. With a worldwide staff of more than 2,500 people, RTI offers innovative research and development and a full spectrum of multidisciplinary services in health and pharmaceuticals, advanced technology, survey and statistics, education and training, economic and social development, and the environment. Universities in North Carolina founded RTI in 1958 as the first scientific organization in and centerpiece of the Research Triangle Park.

RTI Health Solutions provides consultancy and research services to pharmaceutical and other healthcare industry clients. We are looking for a dynamic and talented candidate to launch their career within our European-based Health Economics team. As an Evidence-Based Medicine Researcher you will work within an experienced team in a friendly and collaborative environment.

As part of our team, you will perform leading-edge literature-based research to evaluate the clinical, humanistic, and/or economic value of new medicines and other healthcare products. Our research is used by Health Technology Assessment authorities worldwide to inform their decisions about the availability, pricing, and reimbursement of new healthcare interventions.

We offer the opportunity to build a rich, rewarding career, tackle new challenges, publish and present your research, and enhance the depth and diversity of your skills.

This position is an office-based position that is located in our Manchester, UK office.

Responsibilities:

- Conduct systematic reviews and other review activity on a wide range of project types and therapeutic areas, including;
 - Systematic reviews to support health technology assessment (HTA) submissions
 - Systematic reviews to inform indirect and mixed-treatment comparisons (network meta-analyses)
 - Reviews of clinical evidence; economic models and costs studies; quality of life studies and utilities; epidemiology; burden of-illness studies
- Develop review protocols, conduct searches in medical databases, screening of search results, extract data, perform quality checks, and assess risk of bias for systematic and targeted reviews
- Prepare data for and liaise with technical staff (librarians to develop search protocols, health economists for model development, statisticians for network meta-analyses, and/or with clinical consultants)
- Communicate effectively (via email, telephone, and in-person) with clients and team members regarding projects and proposals
- Write reports and proposals
- Implement and deliver high-quality scientific projects to agreed timelines and budgets under direction of senior staff

- Begin to build scientific stature through publication in peer-reviewed journals and conference symposia
- Develop conference presentations/posters and manuscripts

Qualifications

- An undergraduate or advanced degree in biological or health sciences, health services research, health technology assessment, psychology, or a related field
- Highly successful academic career
- Coursework or experience in conducting searches in electronic databases and knowledge of systematic review process
- Demonstrated skills for reading, writing, and synthesizing scientific research material including evaluation and summarising of research findings, data extraction, and critical appraisal of the literature
- High level of attention to detail, organisational skills and accuracy; ability to multi-task and prioritise work and be flexible depending on client deadlines
- Enthusiasm, commitment and ability, to produce consistently high-quality work within tight deadlines
- Ability to work well independently and as part of a team
- Excellent interpersonal and communication skills (both written and oral)
- Strong numeric skills with attention to detail and accuracy

RTI Health Solutions (RTI-HS) is a business unit of RTI International. We provide scientifically rigorous research and consulting services to pharmaceutical, biotech and medical device companies. Our various practice areas include: Health Economics, Patient Centered Outcomes Assessment, Pharmacoepidemiology, Market Access and Outcomes Strategy, Biostatistics, Clinical Services, and Health Preference Assessment.

Learn more about working for RTI Health Solutions by visiting our website

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Primary Location: GB-GB-Manchester Work Locations: The Pavilion Towers Business Park, Wilmslow Road, Didsbury Manchester M20 2LS Job: Social Sciences Research Schedule: Regular Job Type: Full-time Job Level: Day Job Posting Date: Apr 10, 2019