

Mundipharma Research

Job Description

JOB TITLE:	European Research Physician – Respiratory	LOCATION:	Cambridge, UK
DEPARTMENT:	European Medical Research	COMPANY:	MRL
RESPONSIBLE TO:	Senior European Research Physician	STATUS:	Live

A. BROAD PURPOSE OF JOB:

To provide specialist medical expertise during all phases of clinical trial processes and specialist advice related to respiratory regulatory submissions.

B. SPECIFIC DUTIES AND RESPONSIBILITIES:

1. Supporting the design of clinical development programs in accordance with the target product profile by working in close collaboration with the relevant functions.
2. Responsible for providing detailed study designs; initiate and support study protocol development.
3. Providing medical interpretation of data, and medical input into study reports and investigator brochures.
4. Actively contributing to the work of the Clinical Development team.
5. Providing medical advice and training to others within the European R&D organisation.
6. Provide medical expertise to the clinical section of regulatory documentations and submissions (e.g. Scientific Advice meetings, Expert reports, Common Technical Document etc).
7. Establish close cooperation with Marketing and work effectively in cross-functional teams.
8. Build, maintain and leverage networks both internally and externally including the establishment of an appropriate KOL network in order to ensure continuous high quality and performance.
9. Act as a speaker at internal and external meetings representing clinical development and providing state-of-the-art medical knowledge of R&D projects.
10. Contribute to the evaluation of in-licensing opportunities.

C. QUALIFICATIONS / EXPERIENCE

- A medical degree, together with several years of post registration experience.
- Preferably with Pharmaceutical industry experience, ideally in the area of Clinical Research.
- An expertise within Respiratory therapy area is desirable with focus on asthma and COPD
- Additional experience in pain therapy area advantageous