

Emmes, a global full service clinical research organization (CRO) dedicated to supporting the advancement of public health and biopharmaceutical innovation is seeking **Clinical Data Manager**.

The key responsibilities of a Clinical Data Manager are the following:

- Manage all aspects of a global clinical study data management process from start-up to the database lock.
- Provide support for regulatory submissions.
- Manage the selection process for a Global Electronic Data Capture (EDC) system for clinical studies.
- Plan, design, validate, verify and implement database or EDC systems to support clinical studies globally from a data management perspective.
- Review and contribute to clinical protocols/amendments, clinical study reports, statistical analysis plans, etc.
- Review and advise on Case Report Forms (CRF) completion guidelines, prepare external data transfer specifications and other study documentation related to data management.

Minimum Education & Experience

- Bachelor's or University Degree in health, clinical, biological, chemical or mathematical sciences, or related field and preferably with direct Data Management experience.
- Candidates without university degree who are extensively skilled in databases work will be also considered.
- Fluent in English, both written and verbal.

You will receive a competitive salary and annual bonus as well as;

- 25 days holiday
- Friendly and collaborative working environment
- Flexible working hours
- Training in Data management
- Possibility to acquire new skills and knowledge

Employment Type

- Preferably Full-time

Also suitable for graduates.

Interested candidates should submit a CV and cover letter in English to: jobs@neoxcro.com