

Research

Are you interested in conducting studies, research and improve or develop concepts, theories and operational methods to advance evidence-based healthcare? Medical research professionals provide all of the necessary resources for clinical research trials. Usually they study diseases and other physical conditions that affect humans in order to improve treatment options or lessen the incidence of diseases.

A medical research professional works in various settings, including government institutions, public and private academic institutions, clinical research organizations, private or cooperative research groups. The duties may include: data collection, analysis or monitoring, recruitment and enrollment of human subjects, development of consent documents, preparation of reports, program administration.

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Health Researcher / Research Assistant / Research Coordinator

Generic job description:

- Perform all relevant clinical skills and non-clinical functions during study
- Monitor subjects and ensures that safety requirements or actions are implemented as necessary
- Conduct interviews and general psychometric testing
- Assist with interpretation and analysis of data collected
- Perform documentation to ensure complete and accurate records
- Assist with report writing and production of research papers for potential publication
- Provide instruction and support while working with multidisciplinary team members
- Protect subject's privacy and confidentiality
- Communicate effectively with subjects and research team
- Ensure a safe environment for subjects and clinical staff

Skills:

- Problem solving and research skills
- Able to implement protocol and regulatory requirements
- Interpersonal, conflict resolution, oral and written communication skills
- Report writing and documentation
- Detail oriented, able to follow instructions, take initiative, and be adaptable
- Computer proficient

Qualifications:

- Post-secondary education
- Healthcare research experience, preferably in a clinical setting
- May require flexible scheduling to meet clinical research parameters