

Clinical Research Associate

Nanosonics Limited is a publically listed ASX200 Australian medical device company. We develop, manufacture and commercialise innovative and unique medical device disinfection solutions for global markets.

Our Company's mission is to improve the safety of patients, clinics, their staff and the environment by transforming the way infection prevention practices are understood by introducing innovative technologies that deliver improved standards of care.

Due to the continuous growth of our business we are currently looking for an enthusiastic Clinical Research Associate. In this role you'll be focused on the design, setup, conduct, analysis and write up of clinical studies relating to Nanosonics' products or to specific research areas in infection control. The role will also contribute to clinical aspects of product development, including setting clinical requirements, as well as undertaking clinical/regulatory activities such as clinical evaluation.

Major responsibilities:

- Design and conduct studies to support regulatory submissions (ie clinical trials) or other regulatory obligations (eg post-market studies) and Nanosonics' business objectives (other research studies)
- Leverage research knowledge and experience to design studies that are scientifically sound and that are in line with Nanosonics' commercial strategies
- Carry out clinical research in accordance with good clinical practice
- Analyse and interpret research data including conducting common statistical analyses
- Present research data in presentations, manuscripts for peer-reviewed publication and other formats as required
- Project manage and contribute subject matter to clinical-regulatory activities such as the establishment and maintenance of clinical evaluation reports
- Provide input into clinical requirements for product development
- Stay abreast of latest literature and studies in cleaning disinfection and sterilisation

To qualify for this role you will need to have:

- Minimum post-graduate degree (PhD preferred) in clinical research discipline
- Experience in infection control, epidemiology or microbiology strongly preferred
- Min 2 years of experience in designing, conducting and presenting research studies
- Past experience as a CRA highly desirable
- Excellent verbal and written communication skills are imperative
- Experience in a regulated environment is preferred

To submit your application, please apply online via SEEK by 7.01.2019:

https://www.seek.com.au/job/37889607?_ga=2.46109092.105277682.1544391916-1688134794.1543270199

Please note that only shortlisted applicants will be contacted.