

Job Title

Research Scientist

Job Description

In this role, you have the opportunity to conduct hands on work in the lab, carry out and support Invitro and In-vivo animal studies, reports writing and interpretation of study results.

You are responsible for Strengthening the department with In vitro/experimental capabilities.

- •Independently carryout and sometimes plan lab experiments.
- •Drawing conclusions from obtained results and recommending next steps in written reports or oral presentations.
- •Collaborating with colleagues from different disciplines in the company.
- •Staying up-to-date with regard to relevant technical developments opportunities for the team's work benefit.
- •Generating new relevant ideas and propositions together with the team.

You are a part of the Research Scientist will be part of a multi-disciplinary research team involved in research and development of future applications in the field of cardiac electrophysiology.

To succeed in this role, you should have the following skills and experience

- •BA/BSc Biomedical engineering, biotechnology, medical sciences, biology or related fields.
- •Technical orientation, convenient in operating computer applications and devices.
- •Experience in laboratory work, great advantage.
- •Experience working under biomedical regulatory environment (documentation & reporting), great advantage.
- •Good problem solving skills, creative & logical thinking, ability to simplify complex problems.
- •Good team player, dedicated and trustworthy.

In return, we offer you

the opportunity to join a fast-growing Philips venture, with the potential to disrupt a billion dollar industry and touch millions of lives by developing a unique medical device solution

Why should you join Philips?

Working at Philips is more than a job. It's a calling to create a healthier society through meaningful work, focused on improving 2.5 billion lives a year by delivering innovative solutions across the <u>health</u> <u>continuum</u>. Our people experience a variety of unexpected moments when their lives and careers come together in meaningful ways. Learn more by <u>watching this video</u>.

To find out more about what it's like working for Philips at a personal level, visit the <u>Working at Philips</u> <u>page</u> on our career website, where you can read stories from our <u>employee blog</u>. Once there, you can also learn about our <u>recruitment process</u>, or find answers to some of the <u>frequently asked questions</u>.

Please send your CV to: gal.shleifer@philips.com