## Scientific support specialist

Responsible for sales-driven post-market studies worldwide

## The job

Your main responsibility will be to assist sale representatives in their clinical research needs, to help our customers and clinical partners in their research activity. These business-oriented research activities are necessary to drive sales and company scientific spreading in local and international meetings.

Main tasks and challenges are divided in 5 main fields of expertise:

- Contact with customers, sales visit for additional scientific and technical support
- Write protocols and follow their submission, with regards to ethical standards and regulatory requirements
- Analyze clinical data, and prepare technical summaries and scientific writings such as congress abstracts and publications
- Present scientific communications for customers, in local and international congresses, as well as in sales and technical internal meetings
- Manage clinical partners' network

## International profile

As Scientific support specialist, you will be part of our growing CI Scientific and Clinical research department that conduct innovative premarket studies as well as post-market clinical surveillance, you will then be working closely together with the rest of the team, located in Nice, France, and with our sales representatives all around the world. There will be travelling both to our office in Copenhagen and to local markets, events and customer meetings.

## Solid experience with clinical research or technical support

The main challenge in this job is to further strengthen Oticon Medical / Neurelec's scientific credibility and company partner in scientific activities. Thus, it is decisive to have intensive

knowledge on cochlear implant related sciences (audiology, fitting, surgical aspects, speech therapy...) and have communication skills to be able to collaborate with clinical partners, customers and sales organization.

In order to be able to perform in this set-up, it is necessary that you have at least 5 years' of experience from cochlear implant scientific or technical activity, audiology degree and/or practice. PhD in cochlear-implant related science could be a plus.

We expect you to hold a relevant academic scientific or technical degree and be fluent in English. Speaking and eventually writing French will be an important advantage.