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## **Example of Scientific Advisor Job Description**

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Our innovative and growing company is looking to fill the role of scientific advisor. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for scientific advisor

- Provide medical and scientific expertise to other departments of the company, in a specific disease area and for a defined product range, all along the product life cycle
- Develop and maintain strong relationships with Thought Leaders, appropriate HCPs, and access stakeholders to answer scientific, unsolicited product and HEOR related questions
- Contribute to identify new opportunities for product development, through analysis of the medical value of these opportunities of new tests/new biomarkers
- Contribute to the design of post-market studies data analysis
- To ensure product safety, provide patient risk analysis of potential false test results
- Validate medical content of documents dedicated to subsidiaries or external audience
- To be the field-based medical expert for of the company's key products working closely with the commercial team and will represent the product at investigator initiated trial committee meetings
- Work with respective groups
- Initiate, lead and support individual collaborative research projects related to known and unknown clinical needs
- Own and drive the customer planning and design engagements, including program management of the Structured Design methodology enabled by

## Qualifications for scientific advisor

- Master's degree in either physics, chemistry or materials science preferred but not required
- University education (ideally a Ph.D.) in Nanoscience and Technology-related fields
- Educational background in nutrition, medicine or science
- Superior communication, presentation and supervisory skills
- Advanced science / clinical degree (PharmD, M.D., Ph.D., etc) with three (3)
  or more years' of relevant healthcare, pharmaceutical, diagnostic, or biotech
  experience
- Five (5) years leadership and project management experience