

| Description | | | | | |
|-----------------------------|---|--|--|--|--|
| Job Title | Clinical Scientist | | | | |
| Reports to Title | Senior Director Clinical Affairs | | | | |
| General Accountability | Our mission is to Profoundly change the standard of care by creating a tomorrow where clinicians can confidently ablate tissue with precision; a tomorrow where patients have access to safe and effective treatment options, so they can quickly return to their daily lives. Changing the standard of care is part of our fabric. We are a group of energetic, problem-solvers focused on innovation, and looking to change the world. If you want to make a Profound impact with your career, here is your chance. | | | | |
| | Key contributor prospective clinical trial study execution. Assist in management of clinical trials. Assist with design and delivery of product training. Provide clinical input during product development and failure investigations. Support verification and validation activities. | | | | |
| Duties and Responsibilities | Prepare internal and external scientific presentations, research manuscripts and review articles, as required Provide sound scientific and technical advice during product testing phase Design, develop, maintain clinical database and analyze clinical data Assist with design, development, implementation, instructions and evaluation of device training programs Assist engineering team by providing input during risk management assessment process which includes product safety and usability from clinical perspective Support product validation activities including troubleshooting and analysis of data concluding root cause of failures Deliver product training to the clinical users Conduct clinical validation activities at the customer sites Support clinical workflow related to patient treatments Troubleshoots product issues Suggest improvements for the product usability issues Escalate product complaints according to the Quality Management System Represent Profound at trade shows and exhibitions | | | | |

| Competencies | | | | |
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| Education | PhD or Master's degree in related discipline | | | |
| Certifications | None | | | |
| Key Attributes (experience, skills and | Experience with software development, algorithm development and applied mathematics. Familiarity with scientific and technical advances in the field | | | |



JOB DESCRIPTION – CLINICAL SCIENTIST

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- 3-5 years' experience in clinical environment or medical devices industries, with specific experience and expertise in urology and imaging technology
- Able to develop and maintain relationships with stakeholders from various internal and external functions to ensure intended goals are accomplished in timely manner.
- Self-motivated and able to work with limited supervision