

Description	
Job Title	Clinical Scientist
Reports to Title	Sr. Director of Engineering, Research and Science
General Accountability	<p>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.</p> <p>The Clinical scientist is responsible for planning, preparing and executing clinical studies that employ the company’s products using high-intensity focused ultrasound (HIFU). The studies range from preclinical safety studies to studies on human patients; they aim to establish the safety and efficacy of HIFU in general and the company’s products in particular in new clinical indications such as the treatment of liver or pancreatic cancer.</p> <p>The work will be conducted in collaboration with the Clinic of the University of Cologne (UKK) and other companies part of a consortium to develop new clinical applications of high-intensity focused ultrasound (HIFU) equipment. The Clinical Scientist is expected to take a pivotal role in all stages of the project, and will be responsible for its success.</p> <p>The Clinical Scientist also acts as the clinical liaison between the team in Cologne and Profound Medical, and ensures a successful transition from the clinical phase to commercial deployment.</p> <p>As required by the business, the Clinical Scientist may be asked to participate in other clinical and marketing activities of the company.</p>
Duties and Responsibilities	<ul style="list-style-type: none"> • Contribute to the creation of the clinical trial protocols • Participate in pre-clinical studies • Participate in organization and execution of clinical trial • Document and analyze results of trial and participate in publication • Act as liaison between clinical team in Cologne and engineering and corporate teams at Profound • Other duties as required by the need of the business.
Competencies	
Education	<ul style="list-style-type: none"> • Biomedical engineering degree or similar • Masters degree required • Ph.D. an asset



JOB DESCRIPTION – CLINICAL SCIENTIST (GERMANY)

Certifications	N/A
Key Attributes (experience, skills and technical knowledge)	<ol style="list-style-type: none">1. Experience with operating and testing medical devices2. Experience with running clinical studies on humans and animals3. Excellent writing skills4. Independent work and flexibility in work hours5. Ability to travel within Europe and to Canada and USA6. Ability to work in multidisciplinary teams7. Demonstrated ability to get the work done8. Spoken and written English essential9. Spoken and written German highly desired