

Title	Occupation	
Field Clinical Engineer	Full time <input checked="" type="checkbox"/>	Part time: No
Department	Reporting to	
Clinical and Regulatory	VP Clinical & Regulatory Affairs	
Purpose of function		
<p>The main job responsibility for the Field Clinical Engineer (FCE) is to support the clinical and the pre-clinical research studies on site in cooperation with the hospital staff. All studies at Endosense are of high quality scientific level and can serve both scientific and regulatory purposes. Therefore the FCE has a university degree and combines strong technical clinical knowledge with excellent interpersonal skills. In his role, the FCE is the bridge between the product development engineers and the physician in the hospital.</p> <p>The main area of activity is in Europe, but as part of our global scientific activities, occasional field support in US will be required.</p>		
Main responsibilities and accountabilities		
<p>The Field Clinical Engineer will have the following responsibilities:</p> <ul style="list-style-type: none"> • Implementation of clinical and pre-clinical research studies in the field. Provide technical and clinical support during ablation procedures. Main area of activity is Europe, occasionally in the US. • Work with the centers to ensure study enrolment and high quality data collection. • Post-process clinical research data and prepare scientific materials for scientific and marketing purposes • Cooperate closely with the 'Clinical Research Organization' (CRO), an external company in charge of the clinical study administration • Make the bridge between the customers and the development engineers 		
Requested Qualifications (Education and Experience)		
<ul style="list-style-type: none"> • Having a University Masters scientific degree or equivalent. Education in Biomedical engineering is a strong advantage • At least 3-5 years of experience with medical devices in electro-physiology using class III devices. Experience with ablation devices is an advantage • Experience with clinical research studies using either pre-market or post-market approved devices. Understand the principles of Good Clinical Practice (GCP) • Experience in clinical field activities for support of new technologies and in interacting directly with the operating physicians in a cath lab environment. • Experience in an international (European) environment. Therefore the candidate should be able to express himself in multiple languages and at minimum in English • Geneva based position 		

Personal Attributes (around core values of Endosense)

- Customer oriented
- Proven strong interpersonal skills. Likes to work in multi-departmental environment as a strong team player
- Good communication skills, both in personal interactions and in writing. Communicate fluently in English and German, both speaking and writing. Knowledge of French or Italian is a strong asset.
- Have a global vision, eager to work in an international environment. Flexibility for traveling in Europe, occasionally within the US
- Interested in innovative medical device technologies
- Dynamic behavior, to be aligned with the culture of a young and growing company.
- Solution oriented. Takes initiatives beyond limits of the tasks.
- Have an attitude being aligned with the high quality and regulatory requirements associated with a Class III device

Location

Endosense SA, Meyrin, Switzerland