INSIGHTEC IS RECRUTING A CLINICAL DEVELOPMENT SPECIALIST

INSIGHTEC is a global team united by a common vision to transform healthcare by making MR-guided focused ultrasound a standard of care.

INSIGHTEC’s MR-guided focused ultrasound technology is a game-changing innovation that allows performing surgical procedures with surgical precision but without incisions.

The company’s non-invasive therapy platforms, ExAblate and ExAblate Neuro, are proven technology based on sound clinical evidence for treating essential tremor, painful bone metastases and uterine fibroids.

The company is dedicated to improving patient lives by collaborating with physicians, medical institutions, academic researchers and regulatory bodies around the world.

INSIGHTEC is continuously investing in and expanding its current and investigational applications, ranging from neurosurgery to oncology and women’s health.

For more information please go to our website: https://www.insightec.com/

To apply for this position (Under the ‘cover letter’ please provide grade sheet): https://www.insightec.com/about-us/job-board?gh_job=4675215002

**Position:** Clinical Development Specialist

**Location:** Haifa Office

**Reporting to:** Clinical Education Manager

**Goals:** The Clinical Development Specialist main roles are to work within the company on clinical validation processes and development of documentation and methods for usability. The Clinical Development specialist should gain vast experience in MRgFUS systems and work with clinical teams in order to accomplish the required tasks.

The Clinical Development Specialist duties and responsibilities are not limited to those listed below and is expected to perform other duties and responsibilities as assigned by the Clinical Education Manager.

**Responsibilities:**
- Review and analysis of treatment results, case reports and quality assurance methods
• Clinical validation of new products or system versions including clinical scenarios, volunteer sessions and development of new methods for simulating treatments to assure readiness of the system to the market
• System user documentations and development of methods for usability and scalability
• Clinical education materials development including new and updated methodologies and infrastructures for improving company’s internal and external training

Minimum requirements/qualifications:
• A degree in Bio-medical Engineering / Neuroscience
• Ability to work in research environment
• Willing and capable to travel internationally (including USA, Europe, India, China, etc.)
• High level of English, speaking and writing