## **INSIGHTEC IS RECRUTING 2 SOFTWARE TESTING ENGINEERS!**

INSIGHTEC is a global team united by a common vision to transform healthcare by making MRguided 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: <u>https://www.insightec.com/</u>

To apply for Software Testing Engineer: <u>https://www.insightec.com/about-us/job-board?gh\_jid=4446661002</u>

To apply for Software Testing Engineer- Fresh Graduate : <u>https://www.insightec.com/about-us/job-board?gh\_jid=4678073002</u>

Position: Software Testing Engineer (2 different profiles)

Location: Kiryat Ono office

**Reporting:** The Software Testing Engineer will report SW Testers Team Leader.

## **Responsibilities:**

- 1. Testing of a multidisciplinary medical system
- 2. Designing and writing test procedures documents
- 3. Identify complex test cases
- 5. Writing test reports documents
- 6. Bugs handling and validation

## Minimum requirements/qualifications:

- 1. BSc education in Biomedical Science\ Physics or equivalent (MSc. will be an advantage)
- 2. At least 1 year of proven hands on experience with manual software testing
- 3. Ability to write test plans and test cases

- 4. Ability to document and troubleshoot errors
- 5. Strong analytical and learning skills
- 6. Multitasked, independent, with excellent organizational skills
- 7. Team oriented, collaborative, good personal relationships
- 8. Excellent English reading and writing skills
- 9. Experience working with medical device applications an advantage
- 10. Experience working with automated testing tools an advantage
- 11. Experience in coding an advantage
- 12. Experience in MATLAB an advantage

## <u>OR</u>

- 1. Any academic degree
- At least 3 year of proven hands on experience with manual software testing of a complex / multidisciplinary systems.
- 3. Ability to write test plans and test cases
- 4. Ability to document and troubleshoot errors
- 5. Strong analytical and learning skills
- 6. Multitasked, independent, with excellent organizational skills
- 7. Team oriented, collaborative, good personal relationships
- 8. Excellent English reading and writing skills
- 9. Experience working with medical device applications an advantage
- 10. Experience working with automated testing tools an advantage
- 11. Experience in coding an advantage
- 12. Experience in MATLAB an advantage