Adenocyte Ltd. is a medical device start-up company, developing an innovative screening tool for detecting very early cancer cells in the Pancreas.

Adenocyte is seeking a talented and highly motivated project engineer/manager to take active part in the company’s mission to improve very early detection of cancerous tumors.

**Job Description**
- Develop, test, validate and update MATLAB applications
- Design of test ultrasound transmit/receive software applications
- Perform and validate ultrasound measurements
- Responsible and managing project plan and timelines
- Plan and execute Design Reviews
- Manage sub-contractors in Israel and abroad
- Professional advancement - Leading the project and integration between different functions at: R&D, QA, RA and clinical trails

**Job Requirements**
- B.Sc. in Electrical/ Biomedical Engineering
- 3-5 years’ experience in a medical device field
- Proficiency in MATLAB
- Experience in writing applications for Verasonics Vantage systems - advantage
- Experience in performing electronic /acoustic measurements
- Experience in medical device lifecycle: development, manufacturing - advantage
- Proficient in English (speaking, reading and writing)
- High level of hands-on technical capability
- Team player

**Location**
Nesher

Send your CV to:
dan@bm.technion.ac.il