A Global Leader in the Medical Device field is looking for an **R&D Student** to join our team

**Job Description/Responsibilities:**

- Design and execute bench tests as part of R&D projects: Collect inputs from project team members, translate to design spec., Design test systems, Run tests and validate the systems.
- Lead, coordinate and participate in Cadaver studies and in Animal studies.
- Perform research activities (Review and search for clinical papers and publications)
- Collaborate and work closely with QA on systems validation, test plans, test method validations and studies protocol and reports.

**Required Education/Skills:**

- 4th year student of B.Sc. in Bio-medical engineering or equivalent
- Independent & Self-motivated
- Hands-on & Technical intuition and understanding
- Team player & good interpersonal relations
- High skills in self-learning and applied research Fluent English (oral and written)

**Required Experience:**

❖ **Must:**
- Basic Statistical knowledge
- MS Office

❖ **Advantage:**
- Anatomical knowledge and understanding
- Advanced Statistical knowledge (DOE, ANOVA, etc.)
- CAD (SolidWorks) experience

**Interface with USA headquarters (Mainly emails and phone-calls); Phone-calls may take place in the evening time.**

**Please send your CV:**

Galit_shaer@edwards.com  Job #ST10