A leading medical device company developing and manufacturing medical devices for bio-surgery and tissue repair, located in Caesarea, is seeking for a:

**Biomaterials Research Assistant**

**Major duties and responsibilities:**
- Taking part in the R&D efforts of a first of its kind biopolymer based medical device.
- Gaining control, understanding and operation of the entire pilot manufacturing Process, down to its most profound details.
- Responsible for meeting weekly production requirements to support fast-changing R&D needs.
- Conducting experiments in accordance with a detailed research work plan.

**Required Professional skills:**
- Practical Engineer Degree in a relevant academic field of study - biomaterials, biomedical engineering, biotechnology, chemistry, biochemistry, chemical engineering, material science, mechanical engineering or any other relevant field.
- Understanding of chemistry and materials engineering principles.
- Knowledge in solid mechanics, fluids mechanics, and rheology.
- Fast learner with a proactive, hands-on approach.
- The ability to read, write, and converse in scientific English at a high level.

Please send CVs to: adi@life-bond.com