Mechanical R&D Engineer

EndoStream Medical Ltd (Or Akiva), which develops and manufactures endovascular products for treatment of cerebral aneurysms, is looking for a **Mechanical R&D Engineer** to join the team.

The role includes product pipeline development as well as constant improvements of the design, processes and equipment. You will work with various factors in the organization such as manufacturing, R&D, clinical, QA/RA and with subcontractors in Israel and abroad.

Responsibilities:

Development of new products.

Improvement of existing production processes.

Design and implementation of new tools/ jigs/ equipment and technologies in the production process and improvement of existing ones.

Review, develop and edit DHF and DMR documents.

Perform V&V testing and generate comprehensive test protocols, and reports.

Requirements:

B.Sc. in Mechanical Engineering/Biomedical Engineering.

3-5 years of experience in a similar position in the medical device field.

Independent and responsible with high self-learning abilities.

Excellent technical capabilities and hands-on approach.

English – full proficiency.

Please send CV to yaara@endostream.com