

Verification and Validation Biomedical Engineer for CAPS Medical

CAPS Medical is a medical-device company focused on the development and commercialization of a minimally invasive and selective cancer treatment using cold atmospheric plasma, applicable to a wide range of solid tumors.

We seek a talented Biomedical Engineer with a focus on complex multidisciplinary devices to join our growing development team.

As a Biomedical engineer, you'll be responsible for Verification and Validation of the company's products, transferring them to production, and being involved in the full product's lifecycle, including design, testing, documentation, and ECOs implementation.

You'll define and supervise V&V masterplan and bench tests' execution to ensure product compliance with applicable standards, prepare V&V protocols and reports, define requirements for testing and inspection setups, and manage 3rd party testing and validation activities. Participate in ECO and MRB processes.

Required skills:

• BS.c /MS.c in Biomedical Engineering or other relevant field from a well-known university - MUST

- Experience with verifications of medical devices
- Excellent technical writing skills (English and Hebrew)
- Experience in sterile/ disposable devices -MUST
- Experience inactive/ class III devices -an advantage
- Knowledge of Engineering Change management processes and PLM tools
- Experience in a QMS environment
- Responsible, hands-on approach
- The position is a full time
- Location -Netanya

CV: hr@capsmedical.com