

Bien-Air is a growing international company which develops, manufactures and markets high-tech instruments for microsurgery. We have held an enviable position in the international market for many years thanks to our emphasis on invention and innovation, and the high quality of our products and services. To support our growth, we are looking to add to our team at our site in <u>Bienne</u> by recruiting a:

TEST & VALIDATION TECHNICIAN

Job profile:

- Validate new products in accordance with internal and normative requirements
- Create technical documentation in accordance with standards and directives
- Define and validate test procedures relating to surgical use
- Analyse and interpret test results using scientific methods
- Analyse the performance and shortcomings of products on the market (benchmark)
- Manage analyses outsourced to external laboratories (biological/tribological tests, material analysis, etc.)
- Manage the laboratory's measuring and test equipment

Qualifications required:

- Automation technician or equivalent training
- Experience in precision mechanics desirable, specifically relating to medical devices
- Good theoretical knowledge and practical skills in 3D CAD (e.g. Creo, PLM Windchill) and MS Office including MS Project;
- Very good writing skills
- Excellent ability to identify, measure and analyse problems and their causes, and to propose both corrective and preventive solutions
- French or German as mother tongue, with good knowledge of English (a minimum of Upper Intermediate [B2] to Advanced [C1]);
- Experience with medical standards (ISO13485/14971/62366/10993) is desirable;
- Candidates must show creativity, entrepreneurial spirit and passion, along with the ability to work independently and to find realistic and effective solutions.

We are offering successful applicants the opportunity to join an internationally renowned company, with attractive working conditions and benefits, within a high-tech environment. Completed applications should be e-mailed to:

