



In order to reinforce our Research & Development team, we are looking for a:

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INDUSTRIALISATION R&D ENGINEER

Your mission:

Industrialise the manufacturing of our electronic syringes:

Job description:

- Proactively support the R&D department.
- Industrialise medical devices into final products. Identify areas of improvement, take appropriate corrective and preventive actions to improve the design. Identify and seek new production methods to constantly improve output and COGS.
- Draw up technical files including CAD and specifications.
- Select and negotiate with suppliers.
- Contribute to maintain and improve the quality system in order to comply with all applicable regulation and standards, especially with ISO 13485.

Profile:

- BS Degree in Mecatronics / Mechanical / Manufacturing Engineering.
- 5 years' work experience.
- Medical, dental, single use parts or ophthalmological experience a plus.
- Fluent in French and professional knowledge of English.
- Proactive, dynamic, precise, resourceful.
- Experience in hands-on prototyping.

Job based in Geneva with occasional travelling to Fleurier (NE)

About Juvaplus:

Juvaplus designs and manufactures in Switzerland the most advanced electronic syringes for dental anesthesia and aesthetic, and has projects in ophtalmology. Our expansion relies on a small and dedicated team.

Interested:

Please send resume, motivation letter and work certificates in English to jobs@juvaplus.com.