



ROBOTIC SYRINGES
J U V A +



At the cutting edge of innovation, Juvaplas designs and manufactures in Switzerland the most advanced cordless robotic syringes for medical aesthetics and dental anaesthesia. With several innovative projects in the pipeline, ranging from ophthalmologic to industrial applications, we are currently looking for a seasoned:

R&D MECHANICAL ENGINEER

Your mission:

Reinforce our Research & Development team: Contribute to the design of our mechanical and motorized syringes and their accessories

Job description:

- Design mechanical components
- Select and interact with suppliers
- Actively work out products improvement in term of Quality, Availability and Cost
- Maintain the compliance with Medical Devices quality standards and rules

Profile:

- Bachelor or Master in Mechanical Engineering
- Over 5 to 10 years experience with expertise in solidworks or similar
- Fluent in French and professional knowledge of English
- Experience in hands-on prototyping
- Medical devices experience is a plus

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

Interested:

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